

SOCIAL and ECONOMIC HISTORY of the
COMMISSARIOT of DUMFRIES from 1600 to 1665
as Disclosed by the Registers of Testaments

by

WINIFRED KATHERINE COUTTS

M. Litt.,
University of Edinburgh.
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THE APPENDICES

All the information contained in the Registers of Testaments has been condensed in the appendices into a form which can readily be fed into a computer and used in future research. The ultimate aim of the 'Testaments Research Group' in the Register House is to have this done for every area of Scotland, converting all the information in all the Registers in this way. The symbols used in the appendices are my own since no decisions had been made about standardizing them when the work was begun.

Appendix I shows the name of the deceased; the reference number used throughout for that person; his dwelling place and parish; the relationship to the deceased and occupation where given of the person who gave up the inventory and of those who were appointed as executors; the relationship and occupation of those who were appointed as overseers, of those who appeared as witnesses to a testament, made faith and were cautioners at the confirmation. It shows the number of sons and daughters, grandsons and grand-daughters and indicates those who were minors, who their tutors were and what they did; it further specifies the number and sex of bastards. Second or subsequent marriages are made apparent.

The inventory of moveable goods is listed as well as goods which are bequeathed in testaments. Debts to the deceased are shown within brackets and debts by him are underlined. In each case, if it was given in the entry,

the price is shown. If appropriate the price per unit is shown and the unit is indicated.

References to skins are 1; to food 2; to fabrics 3; to woollen goods and lint 4; to haberdashery 5; to household linen 6; to ironmongery 7 and household equipment 7; to spices 8; to household furniture 9; to farming and building tools and riding equipment 10; to jewellery and valuables 11; to ready money in different currencies 12; to clothes 13; to brewing and dyeing equipment 14; to books and writing equipment 15; to weapons and armour 16; to fuel 17; to wood 18; to boats 19; to unspecified 'wares' 20; to feathers 21; to specific constructions like peat houses, barns, kilns or bark holes 22; to food like honey which was gathered 23; to work 'looms' like forge tools and weaving looms 24; to land 25; to arable farming 26; to animal husbandry 27; to malt 28; to bark 29; to lime 30; to tar 31; to manure 32; to medicaments 33; to funeral equipment 34. Each group of numbers has within it letters which indicate the specific good which is mentioned as well as the substance of which it is made, where appropriate. Thus 13h is a gown; 13h(g) a gown of grosgrain; 13r is a petticoat; 13r(l) a linen petticoat.

The appendix can be used for finding and counting references to specific goods. Prices in different years emerge. Thus scythes, 10m, occur in 313 (1626), 502 (1638) and 533 (1640). Prices did not alter between 1626 when a scythe cost 28s and 1638. The price was not given in 1640. (Prices refer to the year of death, not the year of

confirmation.) The appendix can also be used for comparing whether farmers ever used feather beds, 9a(f), or if such luxuries were only enjoyed by merchants - 996 and ministers - 677.

The appendix also contains all the limited demographic information which is available.

Appendix II shows the date of confirmation and the date of an 'eik' is shown in brackets. It contains all the information about the deceased - his occupation, his marital status and the types of debts which he owed and was owed. Simple debts are separated from more sophisticated transactions like bonds. This is useful for a study of how far people lived on credit due to lack of liquidity. The type of testament is shown and the occupation of its writer. It can be used for assessing the reliance on notaries or ministers at different periods by farmers and merchants. The Register House reference number is given. The date of death is noted and can be used as an indication of possible epidemics. The number of parts into which the free gear was divided is shown as is the existence, at the time of confirmation, of a spouse. If such existence is merely implied by the number of divisions of the free gear, brackets are used.

Appendix III shows the value of household goods and clothes; the total value of the inventory of goods; the value of debts owed to and by the deceased. It states the dues owed in terms of maills, rents, duties, fermes, multers, teinds, taxations, stents, customs and quotes where

given. It gives the amount of free gear and shows the number of male and female servants employed. It is of use in assessing the relative wealth of landlords, tenant farmers, ministers, merchants and burgesses throughout the period.

Appendix IV divides the cattle into the types which the farmers themselves thought significant. Appendix V deals in the same way with sheep and goats and Appendix VI with horses. The value of each individual animal is indicated.

Appendix VII shows the different types of grain which were grown. Its value per boll is noted and specific measures used are shown. These appendices which deal with farming suggest how much experimentation there was with crops other than oats and beir and they show if innovation depended on having an alternative source of income. They show changes from using oxen to using horses. Any changes in prices become evident and such changes if found can be related to seasons or to specific years.

Thus it is possible to look at a tenant farmer, William Robson of Collochane in Troqueer parish - 6 - and tell from the appendices that he was married, had three minor sons and three minor daughters. His brother gave up the inventory on behalf of the children though his wife was alive. He died in November 1596. He did not make a will. A farmer was cautioner at the confirmation of the testament dative. He had a barn and had farmed 90 bolls of oats but grew no other grain. Each boll cost 10 marks. He owned two cows at £12 each, three two year old stots and eight

oxen at £10 each; twenty sheep at £1 6s 8d each and two nags at 10 marks each. He paid an annual ferme of £240; multure of £42 and teind of £36, all in the form of meal. Quot of £7 was paid on free geir of £599 13s 4d. The value of his household goods was estimated at 10 marks and only his animals and grain were sufficiently valuable to count in the inventory of his moveable estate which came to £904 13s 4d. No one owed him money but he was himself in debt to the sum of £333 6s 8d. Some of this appears to have been borrowed. He had two men servants and two women servants. This is an example of the simplest form of entry - the testament dative of a farmer.

Far more informative are the testaments testamentar of merchants. John Corbett of Dumfries - 402 - was a merchant with a wife and two minor sons and a minor daughter. His wife gave up the inventory and she and the oldest son were appointed as executors. Two bailies and his wife's father were to be overseers to his wife and children and his wife was to be tutrix testamentar. If she remarried a bailie was to act as tutor in her place. Two bailies and two servitors witnessed his will and a merchant in Dumfries was cautioner at its confirmation. He had in stock forty stones of 'laid' wool at £4 6s 8d the stone and other unspecified wares in his booth which amounted to £40 in value. He had a barn and was owed money for wares, iron and butter and cheese but the prices were not given. He kept his debts in an account book. Debts owed by him were sophisticated transactions, as were many of the debts owed

to him. He lent money. He died in November 1629 but his testament which was written by a notary public was not confirmed until 25th March 1630.

The inside of his house and his clothes were worth 40 marks; the inventory of his goods came to £893 6s 8d; his banking and commercial activities meant that he was owed £1,640 12s but himself owed £1,060. This meant that his moveable estate was worth £1,474 18s 8d. He did not pay any dues.

His cattle were looked after by farmers. They comprised one cow worth £10, eight worth £12 each; six quays at 10 marks each; eleven stots at 10 marks each; five oxen at 20 marks each and one at 40 marks. His sheep, too, were cared for by farmers. He had only thirteen hogs worth 2 marks each. He had one black horse which he presumably kept in Dumfries. In the ground at the time of his death there was oats which was expected to yield four and a half bolls at £10 the boll; beir which would yield five bolls at 20 marks each and pease which would yield three pecks at a rate of £16 per boll. All were measured in Nithsdale measure.

The appendices yield little information about the 'working class' of Dumfries. There was clearly a lower limit to the amount of the dead's part on which quot was paid. Dumfries was a town in which there were craftsmen and workmen of all types who appear when they owed debts to merchants but only one chapman who was the son of a 'workman indweller in Dumfries'¹, another 'workman'², a carpenter or

wright³, a cordiner⁴, a glover⁵, a mason's wife⁶, a walker⁷, a servitor's wife⁸, servitors⁹, servitrices¹⁰, a skinner¹¹, a smith's wife¹², smiths¹³, a tailor's wife¹⁴, a tailor¹⁵, a weaver's wife¹⁶ and weavers¹⁷ (apart from craftsmen burgesses) were worthy of entry in their own right.

The appendices contain extensive statistical material about landlords, tenant farmers, merchants and burgesses and ministers. Thus they provide much information about those who were to emerge later as 'the middle classes'. They do not assist greatly in research into the rest of the population.

1. 455
2. 206
3. 605
4. 346
5. 347
6. 1048
7. 879
8. 420
9. 338, 507, 701
10. 593, 874
11. 1004
12. 274
13. 822, 867, 960, 1028?
14. 91
15. 962
16. 751
17. 838, 914?, 933?, 1060.

APPENDIX I

COLUMN 1 - REFERENCE NUMBER

Each entry in a "Register of Testaments" has been given a reference number which is chronological. All footnotes in the text use these numbers.

COLUMN 2 - NAME OF DECEASED

This gives the name of the deceased to which each entry refers. The spelling has been modernized where possible. Original spelling is indicated by the use of inverted commas.

COLUMN 3 - DWELLING PLACE AND PARISH

This gives, in the original spelling (apart from "Dumfries"), the name of the place where the deceased lived. It can be the name of a farm, village, town or parish. Where the name of a specific parish is given, the following abbreviations have been used.

A	-	Annan
Ap	-	Applegarth
C	-	Caerlaverock
Ca	-	Canonbie
Cl	-	Closeburn
Cv	-	Colvend
Cr	-	Corrie
Cm	-	Cummertrees
Da	-	Dalton
Dal	-	Dalgarnock
Dor	-	Dornock
Dr	-	Dryfesdale
Dm	-	Dumfries
Ds	-	Dunscore
D	-	Durisddeer
E	-	Ewes
Ga	-	Garvald
G	-	Glencairn
Gr	-	Gretna
Hm	-	Hoddam
H	-	Holywood
J	-	Johnstone
Kr	-	Keir
K	-	Kirkbride
Kc	-	Kirkconnel
Km	-	Kirkmahoe
Kl	-	Kirkmichael
Kp	-	Kirkpatrick
K-D	-	Kirkpatrick - Durham
K-F	-	Kirkpatrick - Fleming
K-I	-	Kirkpatrick - Irongray
K-J	-	Kirkpatrick - Juxta
Lk	-	Lochkindieloch (= New Abbey)

Lm - Lochmaben
 L - Lochrutton
 Lc - Luce
 Mb - Middlebie
 Mf - Moffat
 M - Morton
 Ms - Mouswald
 P - Penpont
 R - Ruthwell
 StM - St. Mungo
 S - Sanquhar
 St - Staplegorton (=Langholm)
 Sw - Southwick
 Tg - Terregles
 Tn - Tinwald
 Tor - Torthorwald
 Tf - Trailflat
 Tr - Troqueer
 Tu - Tundergarth
 T - Tynron
 U - Urr
 Wa - Wamphray
 W - Westerkirk

COLUMN 4 - RELATIONSHIP TO DECEASED OF PERSON WHO GAVE UP THE INVENTORY

COLUMN 5 - RELATIONSHIP TO DECEASED OF EXECUTORS

The following symbols refer to columns 4, 5 and 6.

B - bastard; G - grand(child); g - germane; L - in-law;
 St - step(child); unb - unborn child
 B - brother
 c - cousin
 ch - child
 d - daughter
 f - father
 h - husband
 m - mother
 Mr - master
 n - nephew
 nc - niece
 s - son
 sis - sister
 u - uncle
 w - wife

Where the relationship is unknown, the occupation is given instead followed by (?). See list of occupations in column 8.

(cr) - The person who gave up the inventory and, or, who is the executor, is a creditor.
 A() - 'Assisters' have the relationship to the deceased or the occupation indicated within the brackets.

- Ad() - 'Advisers'
- C() - 'Curators'
- G() - 'Guiders and Governors'
- Leg() - 'Legators'
- O() - 'Overseers'
- T() - 'Tutors'
- T(w or -) - This indicates that the wife is to be tutrix but if she remarries those after 'or' are to be tutors.
- F() - This shows the relationship or occupation of the person who 'made faith' at the confirmation of the testament.

COLUMN 6 - NUMBER OF CHILDREN AND GRANDCHILDREN

A blank indicates that no children are mentioned in the entry.

- m - The child is specified as a minor.
- P - The child is specified as a pupil.
- +
- This indicates that there are more children of the marriage than the number given but the exact number is unknown.
- / - This indicates a different marriage and the number of offspring given.
- /- - This means that there is no mention of children of that different marriage.

COLUMN 7 - RELATIONSHIP, IF GIVEN, OR OCCUPATION OF WITNESSES TO A 'TESTAMENT TESTAMENTAR'

See list of occupations in Column 8.

COLUMN 8 - RELATIONSHIP, IF GIVEN, OR OCCUPATION OF CAUTIONER AT CONFIRMATION OF TESTAMENT

A - Annan; D - Dumfries; Dalk - Dalkeith; E - Edinburgh; Lm - Lochmaben; R - Ruthwell.

OCCUPATIONS (for alphabetical list see OCCUPATIONS, APPENDIX II)

1 - farmer; 9 - merchant burgess; 10 - portioner; 11 - wright; 12 - skinner; 13 - bailie; 14 - burgess; 15 - cordiner; 16 - minister; 17 - notary public; 18 - school-master; 18(d) - doctor in school; 19 - Commissary; 20 - workman; 21 - cooper; 22 - miller; 23 - provost; 24 - flesher; 25 - servitor; 26* - manservant; 26 - womanservant; 27 - glover; 28 - knight; 29 - customer; 30 - dame; 31 - countess; 32 - tutor; 33 - maltman; 34 - chapman; 35 - 'ormond pursuivant'; 36 - bee-keeper; 37 - deacon; 38 - judge; 39 - lady; 40 - noble; 41 - lord; 42 - fowler; 43 - seaver; 44 - kirk officer; 45 - smith; 46 - clerk; 47 - walker; 48 - slater; 49 - tailor; 50 - surgeon;

51 - macer; 52 - brewer; 53 - inn-keeper; 54 - mason;
 55 - sheriff clerk; 56 - heir apparent; 57 - officer;
 58 - reader; 59 - writer; 60 - teacher; 61 - sheriff
 officer; 62 - advocate; 63 - buttermilk; 64 - stabler;
 65 - fisherman; 66 - laird; 67* - 'guidman'; 67 - 'guid-
 wife'; 68 - sheriff depute; 69 - attorney; 70 - sadler;
 71 - doctor of physic; 72 - horner; 73 - herd; 74 -
 constable; 75 - viscount; 76 - drover; 77 - 'kakster'
 (baxter; a baker of oatcakes. D.O.Sc.T.); 78 - earl;
 79 - 'fiear' (as contrasted with liferenter, the person in
 whom the property of an estate is vested, burdened with the
 right of liferent. B.); 80 - flourman; 81 - student;
 82 - locksmith; 83 - convener; 84 - lieutenant; 85 - shoe-
 maker; 86 - barber; 87 - litster; 88 - major.

COLUMN 9 - INVENTORY OF GOODS

- () - The price per item is shown inside brackets.
- (S) - This indicates the total value of the preceding item.
 This is done where there are several examples of
 one item but one cannot assume that all cost the
 same.
- / / - The goods shown between the obliques are not
 mentioned in the inventory but are bequeathed in
 the will.
- [] - The goods shown within the brackets are mentioned
 in the debts owed to the deceased. They are either
 owed in kind or, more usually, money is owed for
 them. Dues are not included because they appear
 in a separate appendix.
- [] - The goods underlined in brackets are mentioned
 in the goods owed by the deceased, either in kind
 or money is owed for them. Dues are excluded.

1. SKINS

D - daker (a set of 10 hides. D.O.Sc.T.); sc - score;
 (t) - tanned; la - sheep skins; lb - 'schorling' skins
 (skin of a shorn sheep.J.); lc - hides; ld - 'fowmart'
 skins (polecat); le - other skins; lf - tod skins (fox);
 lg - leather; lh - goat skins.

2. FOOD

bar - barrel; gal - gallon; hog - hogshead; lb - pound;
 oz - ounce; pec - peck; pt - pint; qt - quart; st - stone
 2 - 'victuals'; 2a - oil; 2b - vinegar; 2c - butter;
 2d - cheese; 2e - salt; 2f - herring; 2g - 'confeittis'
 (sweetmeats); 2h - fruit; 2i - 'plumdames' (prunes);
 2j - meat; 2k - drink; 2m - ale; 2n - flour; 2p - beef;
 2q - mutton; 2r - kale; 2s - bread; 2t - honey; 2u -
 tobacco; 2v - sugar; 2w - 'perse'.

3. FABRICS

bt - bolt; E - ell (= 37 inches); qu - quarter; sk - 'steik' (roll); 3 - cloth (unspecified); 3a - English cloth; 3b - London cloth; 3c - Yorkshire cloth; 3d - Dundee cloth; 3e - Holland cloth; 3f - worsted (woollen yarn); 3g - English cotton; 3h - twill (fabric woven to produced diagonal lines); 3i - velvet; 3j - 'sugges' ('suggan' is a thick coverlet.J.); 3k - 'droggat' (= 'drugget' - used for curtains. D.O.Sc.T.); 3l - buckram (coarse cloth stiffened with gum); 3m - round cloth; 3n - 'dornock' (linen cloth originally made at Tournai for tablecloths, serviettes, towels); 3p - 'stemming' (= 'tamine'.J.); 3q - 'carsay' (= English kersey - cloth woven from long wool); 3r - 'bombasine' ('bombasie' - dress material); 3s - 'poil'; 3t - fustian (thick twilled short-napped cotton cloth); 3u - grosgrain (coarse fabric of silk often stiffened with gum); 3v - 'Pubemo'; 3w - 'white'; 3y - taffeta (glossy silk); 3ySp - Spanish taffeta; 3yC - corded taffeta; 3z - silk.

3A - linen (cloth woven from flax); 3Ar - round linen; 3As - sarking linen (for shirts); 3B - hemp (coarse fabric); 3C - 'kelt' (a kind of native black or grey cloth or frieze used for outer garments. D.O.Sc.T.); 3D - lawn (fine linen fabric); 3E - 'freis' (fabric used for example for lining a hood); 3F - walked cloth (fulled or clenased and thickened); 3unF - unwalked cloth; 3G - woven cloth; 3H - 'lilikins' (lace for trimming garments. D.O.Sc.T.); 3J - 'grey'; 3L - shirting; 3M - broadcloth (fine plain-wove double width dressed blackcloth); 3N - 'hardin' (coarse fabric made from hards, the coarser parts of flax.D.O.Sc.T.); 3P - 'catter'; 3R - girthing (girth-web); - 3S - tweed (woollen fabric with unfinished surface); 3T - sackcloth (coarse fabric of flax or hemp); 3U - binding.

4. WOOLLEN GOODS, FLAX

ld - load; qu - quarter
4 - wool; 4(lm) - lambswool
4a - lint (= flax)
4b - knittings; 4d - yard; 4e - plaiding
4f - hemp (raw)

5. HABERDASHERY

gr - gross; (h) - made of hair; lb - pound; oz - ounce;
st - stone;
5a - thread; 5b - buttons; 5c - silks (thread); 5d - cord-
ing 'pasements' (for decorating clothes); 5e - silk 'pase-
ments'; 5f - gold 'pasements'; 5g - twine; 5h - 'walties' (borders); 5i - pair of weaving cards; 5j - 'wrydils';
5k - points; 5m - buckle; 5n - thimble; 5p - pins; 5q -
needles; 5r - laces; 5s - 'steich'
5t - pearling; 5u - pock (bag); 5um - bag for malt;
5v - 'targat' (ornamental blazon worn in a hat or tassel);
5w - 'brodeir' (embroidery); 5y - lace.

6. HOUSEHOLD LINEN

(f) - feather; (h) - of hair; (pl) - plaiding; (rl) - of round linen; (w) - worsted; 6a - covering; 6b - pair of blankets; 6c - pair of sheets; 6d - pair of curtains; s6d - stand of curtains; 6e - 'pendicle'; 6f - tablecloth; 6g - serviette; 6h - bolster; 6i - 'cod' (pillow); 6j - pair of 'worsetts' (blankets); 6k - a set of bedclothes; 6m - towel; 6n - cushion; 6p - pair of headsheets; 6q - 'codwair' (pillowslip); 6r - 'curschaw' (tablecover); 6s - pane (counterpane).

7. IRONMONGERY AND HOUSEHOLD EQUIPMENT

bar - barrel; doz - dozen; hog - hogshead; lb - pound; oz - ounce; st - stone;
7 - iron work; 7a - wax; 7b - iron; 7bp - pan iron; D7b - Danish iron; S7b - Swedish iron; 7c - pan; 7cfr - frying pan; 7cdr - dripping pan; 7d - chandler (candlestick); 7e - brimstone; 7f - alum; 7g - lock; 7h - pot; 7h(br) - brass pot; 7h(c) copper pot; 7h(ir) - iron pot; 7hB - 'potbrod' (pot lid); 7i - plate; 7i(p) - pewter plate; 7j - pewter; 7k - 'orchard' lit (dye); 7m - 'madder' lit; 7n - 'quhinger' (knife); 7p - sheath; 7q - cauldron; 7qk - kettle cauldron; 7r - 'hinnie pig' (vessel); 7s - file; 7t - nails; 7u - lead; 7v - copper; 7w - trencher; 7wlm - lime trencher; 7y - spit; 7z - rax (extending iron instruments);
7A - tongs; 7B - girdle; 7C - 'cruik' (iron chain with its hooks on which vessels for cooking are hung over the fire. J.); 7D - riddle; 7E - kettle; 7F - grate; 7G - candle; 7H - roasting iron; 7J - salt vat; 7K - lantern; 7K(pl) - plate lantern; 7K(t) - timber lantern; 7L - chamber pot, commode, 'jairdine'; 7M - glasses; 7Mch - 'choppin' glasses; 7N - sack; 7Nh - hemp sack; 7P - saucer; 7Q - soap; 7R - cup; 7S - shovel; 7T - 'licht' (tallow); 7U - 'medhop' (dye); 7V - key; 7W - tow; 7Y - brass; 7Z - lath.

8. SPICES

8a - ginger; 8b - mace; 8c - pepper.

9. HOUSEHOLD FURNITURE

9a - bed; 9a(b) - boardbed; 9a(f) - feather bed; 7afur - furnished bed; 9alg - 'laigh' (low) bed; 9a(pl) - plaiding bed; 9as - 'stand' bed (bed with posts); 9a(tm) - timber bed; 9a(w) - 'wainscot' (oak) bed; 9a(wd) - 'wand' (wicker) bed; 9b - settle; 9c - kist; 9ca - 'auchlet' sized kist; 9c(b) - 'band' kist; 7c(ch) - charter kist; 9c(fr) - fir kist; 9c(lk) - kist with lock; 9c(o) - oak kist; 9cp - 'peck' sized kist; 9c(wr) - wrought kist; 9d - chair; 9e - counter; 9f - 'buid' (table); 9fr - round table; 9g - basket; 9h - bench; 9i - coffer; 9j - 'almerie' (press or cupboard); 9j(b) - band 'almerie'; 9j(d) - dish 'almerie';

9j(m) - meat 'almore'; 9j(v) - vessel 'almore'; 9k - trunk; 9m - form; 9n - stool; 9p - looking glass; 9q - ark; 9r - cupboard; 9r(fr) - fir cupboard; 9rw - wainscot cupboard; 9s - press; 9t - 'lattroun' (lectern); 9u - wine 'caiv'; 9v - 'buist' (small box); 9w - 'girnell' (large chest for grain etc.); 9y - cradle.

10. FARMING AND RIDING EQUIPMENT

10 - farm tools; 10a - plough; 10b - plough 'graith'(irons); 10c - wimble; 10d - pair of stirrups; 10d(l) - pair of stirrup leathers; 10e - axe; 10f - bridle; 10f(b) - bridle bit; 10g - saw; 10h - grape; 10i - horse 'graith'(equipment); 10j - harrow; 10k - ladder; 10m - scythe; 10n - millstone; 10p - girth; 10q - saddle; 10r - spade; 10s - barrow; 10t - mortar; 10n - 'carraw'(cart); 10v - mattock; 10w - mell(heavy hammer); 10y - wedge; 10z - 'gavelock' (iron crow bar)
10A - coulter; 10B - pestle; 10C - 'huik'; 10D - shears; 10E - pair of spurs; 10F - 'selings' (loops or chains by which cattle are bound to their stalls.J.); 10G - riding gear; 10H - horse shoe; 10J - 'plait sleives' (plaited yoke. S.N.D.); 10K - yoke; 10L - fetterlock.

11. JEWELLERY, PRECIOUS METALS

G - gold; S - silver; Sll - silver work; (h) - (green)horn.
11a - ornaments; 11b - spoon; 11c - vessel; 11d - cup; 11e - tablet; 11f - bracelet; 11f(ag) - agate bracelet; 11g - toothpick; 11h - goblet; 11i - chain; 11j - pearls; 11kd - diamond ring; 11ke - ring with embroidery; 11kr - ruby ring; 11ks - sapphire ring; 11kt - turquoise ring; 11m - brooch.

12. READY MONEY

12 - money, unspecified; 12 ster- sterling; 12a - gold pieces; 12b - French francs; 12c - money of Flanders; 12d - sovereign; 12(m) - ready money set aside as mail.

13. CLOTHES

(d) - damask; (g) - grosgrain; (l) - linen; (mk) - 'mary-kyne' (Morocco leather); (pl) plaiding; S - silver; (s) - silk; (sg) - serge; (st) - satin; (t) - taffeta; (v) - velvet; (w) - woollen.
13 - clothes, unspecified; 13a - hat; 13b - belt; 13c - pair of gloves; 13d - 'capmutche' (nightcap); 13e - cloak; 13f - pair of hose; 13g - coat; Shl3g - sheriff's coat; Bl3g - buffil coat (hide); 13h - gown; 13i - doublet; 13j - breeches; 13k - 'tronks'; 13m - garters; 13n - pair of shoes; 13p - 'sark'(shirt); 13q - plaid; 13r - petti-coat; 13s - waistcoat; 13t - 'wyllie' coat (under petticoat); 13u - 'safeguard'; 13v - bodice; 13w - skirt; 13y - ruff; 13z - collar.

13A - 'courche' (kerchief); 13B - linens (in general);
13C - pair of tails; 13D - apron; 13E - 'schanks'
(stockings.J.); 13F - kirtle (frock); 13G - bonnet;
13H - pair of boots.

14. BREWING OR DYEING EQUIPMENT

(p) - pewter; (t) - tin; (tm) - timber.
14a - 'stoup' (deep and narrow vessel for holding liquids.
J.); 14aa - 'auchlet' stoup; 14ac - 'choppin' stoup;
14am - 'mutchkin' stoup; 14ap - pint stoup; 14aq - quart
stoup; 14b - brewing vessel; 14c - pail; 14d - tub;
14d(a) - 'alluming' tub; 14e - water pot; 14f - 'cog'
(hollow wooden vessel.J.); 14g - pair of clasps; 14h -
basin; 14i - 'boss' (small cask.J.); 14j - barrel; 14k -
vat; 14kmsk - 'masking' vat (mashing vat used in brewing.J.);
14m - bowl; 14n - hogshead; 14p - flagon; 14pq - quart
flagon; 14q - tankard; 14r - ladle; 14s - 'cruik' vessels
(cooking vessels); 14t - vessels, unspecified.

15. BOOKS AND WRITING EQUIPMENT

15a - books; 15aB - Bible; 15b - parchment skins; 15c - pen
and ink-horn; 15d - pen box.

16. WEAPONS AND ARMOUR

16a - arrows; 16b - sword; 16b(g) - sword guard; 16c -
pistol; 16c(c) - case of pistols; 16d - steel bonnet;
16e - 'bills' (halberds); 16f - jak (jerkin or doublet of
defence, leather lined (D.O.Sc.T.)); 16g - spear; 16h - bow;
16i - gun; 16j - 'hagbut' (a harque bus, D.O.Sc.T.);
16k - broadsword.

17. FUEL

l - load
17a - peat; 17b - coal.

18. WOOD

18a - fir daills (planks, boards. D.O.Sc.T.); 18b - timber;
18c - joists; 18d - timber work; 18e - oak 'buidrs';
18f - oak trees; 18g - wood (in sense of forest).

19. BOATS

19(fur) - boat with furnishings.

20. MERCHANT WARES

20a - pack; 20b - debts for wares in account book.

21. FEATHERS

22. BUILDINGS

(m) - maill of; (t) - tak of; (w) - wadset of
22a - manse; 22b - house; 22c - tenement; 22d - croft;
22e - barn; 22f - room; 22g - 'biggings'(buildings);
22h - baxter house; 22i - kiln; 22j - chamber; 22k - loft;
22m - booth; 22n - bark hole; 22p - lime hole; 22q - mill;
22u - walkmill (fulling); 22v - stedding; 22w - cellar;
22y - girnell (in sense of granary); 22z - peat house;
22A - byre; 22B - stable; 22C - sheep house; 22D - hall;
22E - 'coat' house (small cottage); 22F - garden knots
(flower beds of ornate design).

23. FOOD GATHERING

23a - bee skip; 23c - beeswax; 23d - bees; 23e - fowler nets.

24. WORK LOOMS

24a - weaver's loom; 24b 'work looms' of a forge;
24c - iron feeder.

25. LAND

(t) - tak of; (w) - wadset of
25a - yard; 25b - meadow; 25b(p) - peat meadow; 25c - kale
yard; 25d - mill land; 25e - 'barrase' land (enclosure.J.)

26. ARABLE FARMING

(s) - seed; (th) - thrave (24 sheaves)
26a - oats (corn); 26b - barley (bere); 26b(sh) - sheeling;
26c - meal; 26d - pease; 26e - wheat; 26f - grass; 26g -
kale; 26h - hay; 26i - straw.

27. ANIMAL HUSBANDRY

(h) - hire of; 27a(b) - bull;
27a - cattle; 27b - sheep; 27c - horse; 27c(m) - mare;
27d - ox; 27e - goat; 27f - swine; 27g - capon; 27h - hen.

28. MALT

(bol) - boll
28a - 'draff' (the refuse of malt which has been drained.J.)

29. BARK (for tanning)

30. LIME

31. TAR

gal - gallon; ld - load; pt - pint

32. MANURE

32a - muck; 32b - 'fulze' (cattle droppings); 32c - 'taith' (sheep dung)

33. MEDICAMENTS

33a - drugs

34. FUNERAL EQUIPMENT

34a - 'throchstane' (flat gravestone lying on 4 pedestals. D.O.Sc.T.); 34b - winding sheet; 34c - kist (coffin); 34c(db) - double kist.

APPENDIX II									
①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩
1	SHORTRIG, JOHN	MARIEHOLME, T		2m		3x1, 17	D14		
2	FERGUSON, EDWARD	GRENELLIE		(?)		3x1	D14	1/1c(30s) / 13e / [27c(t20)]	
3	BROOMRIG, EUPHANE	TYNRON, T		h, 2s	2s, 1d	w, 4q, 9	1	1/3/	
4	HUNTER, THOMAS	PINZERIE, T		2b	2bd	3x1, +	1		
5	SATLINGTON, THOMAS	MACREOCHE, T	b	s	s		1		
6	ROBSON, WILLIAM	COLLOCHANE, T	b	3s, 3d	3sm, 3dm		1	22e	
7	KIRKPATRICK, MAUE	DUMFRIES	5:5L	5:5L	5:5d, 36s, 26d	33-11, 24-11, 0, 0		G11K 1 (t3 4s8) / 9c, 2x13e, 6+ 2x7h, 4x7i, 9d, 6h, 6a /	
8	KIRKPATRICK, JOHN	DUMFRIES	w, 5:5L, 5:5d, 5:5e, 5:5f, 5:5g, 5:5h, 5:5i, 5:5j, 5:5k, 5:5l, 5:5m, 5:5n, 5:5o, 5:5p, 5:5q, 5:5r, 5:5s, 5:5t, 5:5u, 5:5v, 5:5w, 5:5x, 5:5y, 5:5z	w, 5:5L, 5:5d, 5:5e, 5:5f, 5:5g, 5:5h, 5:5i, 5:5j, 5:5k, 5:5l, 5:5m, 5:5n, 5:5o, 5:5p, 5:5q, 5:5r, 5:5s, 5:5t, 5:5u, 5:5v, 5:5w, 5:5x, 5:5y, 5:5z	dm, 11d, 11e, 11f, 11g, 11h, 11i, 11j, 11k, 11l, 11m, 11n, 11o, 11p, 11q, 11r, 11s, 11t, 11u, 11v, 11w, 11x, 11y, 11z	57		10E 3t(24s), 8 1/2 E 3u(68m), 22E 3u(t1), 131b5a(18s), 11 1/2 oz 3w(t1), 11 1/2 oz 3w(12s), 13E 3w(3s), 6 1/2 oz 3y(5t14), 7oz 3z(5s), 5b(S 50s), 3 1/2 E 3v(30s), 31b12oz 7a(S 13 15s), 19oz 8a(S 11 8s), 5 1/2 oz 8b(10s), 3 1/2 oz 8c(30s), 361b57b(S 54s), 18E 3A(8s), 5 1/2 lb 7d(6s 8d), 14 1/2 lb 7e(2s), 22 1/2 lb 7f(3s), 7g(13s 4d), 11b 6oz 4b(S 36s 8d), 8 1/2 lb(t10) / 25, 13 / 14 x 9v (28), 3l, 2x 511 [12c]	
9	BIGHOLME, PETER	GLENCAIRN, G		2(?)	5m, dm	3x1, 2x14	E14	2x7h+2x7i(5t14), 2x6b+2x6a+9a+9b+7d+2x7i(6) (S 10m) [594(S 55m), 5x1a(3s 4d), 3x1a(6s 8d), 181b 7d(S 22s 6d), 2x 511 [12c]	
10	BROWN, WILLIAM	STRONGHVEN, H		w, s	3s, d		D13-14	[26a, 26b]	
11	CARNAQUEEN, JOHN	SMITHLAND, C	3:5d	3s, d	3s, d		D13-14	22e	
12	WHITEHEAD, HERBERT	BARNECLEUGH, K-I		2s	2s, d, 36s, 26d	2x1, s, 58	D13-14	22e / 25, ? x 22b /	
13	BELL, JANE	DUMFRIES		h		25, 49	D14	22e [20a(S 600m)] [26b]	
14	'RAMMIES', JOHN	DUMFRIES	26	D14(?)	dm, 11d		D14	(14D 1c(t30), 22n, 22p, 22e	

①	②	③	④	⑤	⑥	⑦	⑧	⑨
15	KANYING, HERBERT	DUMFRIES		w, s	3 s, 3 d	4 x D14, 17	D14	22i, 22e / 7 x 250s, 7 x 22e, 25b(p), 22h, 7 x 22e /
16	MILLER, WILLIAM	DALPEDEAR, K		2b	5+, d, stS	1, 2 x 25, 17	1	/ 22f, 20 x 18e, 9j(m) / [26b]
17	RUSSELL, JANET	SANQUHAR	EW(?)	Ellu(?)	s		Ellu	10a+10b (4.5)
18	DOUGLAS, JANE	PINZERIE, T		h	bns			22e
19	SHORTRIG, WILLIAM	DUMFRIES	I w 2d II's	2d	5m, 2d, Bs, T (or 2D14)	I 2 x D14, 17	ID14 II ES9	12 (S100m), 22i [28]
20	FLEMING, JOHN	GLENGIP, S		w, s	5+	3 x 1 +	1	/ 25(K) / [27a, 27b] [26c, 26b]
21	KYLE, ROBERT	MOSMARK, Kc		w	5m, 2dm, 06a, 514-13, 2 x 1	16, 2 x 1	1	22e [26c, 26b]
22	McMILLAN, NINIAN	BRAUDLAYES, S		w, s	5m, Bs (1)	2 x 25	1	22e
23	TURNER, ADAM	TORBELLIE, N	w	w, 2d	2d		1	22e [26b, 26a, 26c, 3A, 46E 3P(10s), 27d (19)]
24	JOHNSTON, ROBERT	DUMFRIES	sis	sis			Ellu	
25	MAXWELL, MARION (L. GARNESLOCH)	LOCHMABEN, Km	I s II s	s	s, d, Gcht	1, 15, 2 x 25, 10	I II	22e / 6K, 13 / [26a, 26c]
26	ROWAN, WALTER	GLENGAY, D	w	s, d	s, d		1	22e
27	McBURNIE, MATHEN	DUMFRIES		w, s	2s	0, 0, D14, s	D14	22e / 13g, 13i, 13j, 13E, 13e / [26b] [28]
28	GRIER, ISOBEL	KEIR, H	d	d	d+		1	22e
29	HUNTER, WILLIAM	AUCHINBRACK, T		2s	25m	4 x 1, 514	1	[E 3J (13s 4d)]
30	EDGAR, CHRISTIAN	GRIETOUN, H		s, d	s, d	58, D14, 21+	D14	/ 26(6), 9af, 6b, 6a, 20E3 13h, 2 x 13A, 13z, 13 /
31	GRIERSON, JOHN	THE BUSS, Ds	b		b		1	[4E 3A (S 26s 8d), 10d (8)(10s)]
32	MAXWELL, JANET	KIRKMAHCE, Km	d, s	d, s	d, s	2 x 1	1	/ ? x 22f /

①	②	③	④	⑤	⑥	⑦	⑧	⑨
33	'KNOWES, RICHARD	DUMFRIES		w		17, 3x D14, 4x1	17	23st E 3A+ (E5), 1g (St6), 22p/13e, 16f, 16d, 16g, 13n, 14d(a)/[28]
34	WILSON, JOHN	DUNCOW, K		2s	3s, a, Bsgst	5x1	17	/13e/[26b][131b7b(2s)]
35	WELSH, JANE	DUMFRIES	h	d	d		17	21E 3b (E1), 35E 3c (5m), 47E 3L (53s 4d), 40E 3C (18s), 17E 3t (26s 8d), 32oz 5c (26s), 4E 3y 5p (E6), 7E 3y C (53s 4d), 16oz 5d (26s 8d), 5E 3D (E3 5s), 5b (St5), 22e, 22m
36	GORDON, JOHN	KNAIRIE		s, u	sm, T(mf5) 1 Bs	3x D14, 59	1	[27c (E9 18s)] [22j, 4e, 26a]
37	M'CURDO, JOHN	M'CURDIESTOWN, Ds		w, s	2dm, T(144) 5x1, D14 5m, dm, T(6b)	D13-14	D13-14	[26b, 26a, 27c(m), 28] [7b]
38	RIGG, JAMES	DUMFRIES	b	d	dm, sm T(6orc) D14, 14 3x D14	50, D14, 59, 2x D14, +	6s	22e/13e, 13h+13d 10/ [2 x 22c, 25] [22c]
39	ATKEN, STEPHEN	SANGUHAN		s, 1(?)	s	3x0, 1	55	22e/6a, 13g/[2c]
40	SWAN, WILLIAM	DUMFRIES		n, s	5sm, 2dm T(wors)	17, 2x D14, 9	17	22e [28]
41	WILSON, PATRICK	NYMBELLIE, Kb	s	s	s		1	22e [26a, 26b]
42	BLADSTONE, WILLIAM	DUMFRIES	s	s	st	18D14-14, 59, 26, +	1	2D 1c (E17), 200x1a (26s 8d), 10E 3M (E3), 20E 3 (20s), 20E 3E (13s 4d), 40E 3A (13s 4d), 2sk 3t (St 30), 10oz 5c (20s), 20 lb Tj (10s), 20st 7b (26s 8d), 4st 4a (5m), 22e, 22m [7b, 28, 22j]
43	SMITH, MARGARET	M'CURDIESTOWN, Ds	h	2d	2dm		E 14	
44	HERRON, JAMES	BRIGEND, D		s, w O(1, 17)	st T(w)	15-, 15, 14, 59	D14	22n, 22p [1g, 1c, 29]
45	CONGLETON, ISOBEL	BELFON, T	s, 1(?)	s, 1(?)	s, d	2x D14, 45, 65	D14	22e/13g, 13f/[3A, 3N, 13p, 13n]
46	HAINING, ALEXANDER	GRIESTOWN, H		w, d	dm T(b), 2Bs	2x1, 58	B4-14	25/[26a, 26b]
47	HAINING, JANET	GRIESTOWN, H	m, b	m, b		4x1, 2x 25	E64-14	13h, 25/
48	GRIERSON, CUTHBERT	DALSKEATH, T		532d O(1)	5sm, 2dm T(wors 1x1)	17, 1, 26	1	25/[25, 4st 2d (26s 8d), 2st 2c (53s 4d), 18 x 18f (E4), 28, 29]
49	FERGUSON, JOHN	THE ILE, Ds	w, s	w, s	2s, 3d	s, 2x1 + 5, 14	E 14	5S 11b (S 20m), 22e/22f, 26, 9a fur, 7c (b), 9s, 18d, 14d, 14t/ [26a, 26b]

①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩
50	M' BURNIE, THOMAS DUMFRIES		W	W, S, 3d, O (66)	3m, 4dm, T (w or FL), Bs	4x D14, 2x O, 17, +	D14	22m, 60E3C (253), 40E3E (303), 12E3a (E6.138 ud), 3 (St40), 40.7bp (253), 28.2e (E20), 200E3A (St80), 700E3Z (303), 402.5e (403), 5E3Y (E6), 13g (St7), 20E3B (203), 12.467g (St403), 20E3c (E4)/22g [4a] [8x7h]	
51	GORDON, JOHN KIRKILBYDE, K-D	2d		2d			1	[26c]	
52	CROCKET, MARION HOLME, T	h		s	s		E14		
53	BENAR, JOHN; RAMSAY, ELIZABETH	s		s	s		1	[25]	
54	SCOTT, THOMAS DUMFRIES			w, 17(?)		2x0, 2x1	1	22i/28, 6c, 6b, 6a, [28, 26b]	
55	PATERSON, JANET ARDOCH, K	s		s	s, d	2x1, 13-14	S55	/13/	
56	MORRISON, JOHN DUMFRIES	w		w, s	sm, T(w)	2x D14	D14	[30, 29, 16h] [3x14n (123), 3x14i (63), 2e]	
57	BROWN, ROSIE M'COYSTOUN, T	h		3s	3s		1	22e	
58	M'ALLAN, WILLIAM BROMERIG, H			m, b		5x1, 66	1	22e	
59	HENDERSON, HELEN LAWSTOUN, L	h		h			1	[12]	
60	DEMPSTER, AGNES KEIR, H		2sis	2sis			1		
61	WILSON, HOMER DUNCOW, K			w, d	dm T(b), Bd	5x1, 57	1	22e/13g, 13j, 13E/[7b]	
62	MAXWELL, ROBERT FOUR MERKLAND, H	w		3s, d O (67)	3sm, dm T (w or 2x1 or 2x1) Bs, Bd	2x1, 25	1	/18g, 18b/[26a] [7b]	
63	WELSH, JOHN COLLESTOUN, Ds			w, 2s	3s, 2d	3x1, 16	E14		
64	KIRK, GILBERT SOUNDENALL, H	w		6s, 2d	5, 2d/4s		1	22e [27a, 27b, 26a, 27d]	
65	WILSON, GELGEE CLENDRIE, S			b, 1(?)		3x1, 16	E14	[27b, 7n, 40p, 31 (520m), st 2d (2638d)] [4, 17b]	
66	DOUGLAS, ARCHIBALD CARROUNHILL, M			w	5s, 3d	5x1, 17, +	1	22e/25/[25]	
67	MAITLAND, MARION CHAPEL MARK, G			h	3s/2s, 2d	2s, 1, 25	E14	[26c]	
68	SINCLAIR, CHARLES MERKLAND	b		b			1		

①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩
69	GRIERSON, ROGER	LAG	s	s	s+		1	[25]	⑤
70	HERRIES, WILLIAM	TERREGLES	s	s	s+	17, 1	17	1 ¹ / ₂ st S11c (St1, 024), 3x72e [25, 3x72q]	
71	KERR, KATHERINE	TERREGLES	s	s	s+		1	2x72e, 11m	
72	GORDON, JANET	GLENCAIRN	s, d	(s) d	s, d, Gd	39, 4x1, +	1	115d, 11511b (5600m), 22e [26c, 26b]	
73	NEILSON, JANET	DUMFRIES	h	d	d		1	100E 3Ar (658d), 1 gal 2a (5m), 3 st 7K (13), 1st 7m (40s), 12 lb 7e (30d), 1 doz 13G (13s 4d), 1 ¹ / ₂ doz 13G (5s), 4 doz 5e (40s), 4 bt 3H (32s), 1 doz 7p (520s), 6 E 3 (13s 4d), 22m	
74	DOUGLAS, EUPHRA	PENMURTIE, H	1 (?)	1 (?)			D14	22e	
75	MURRAY, CHARLES	COKPULE, R	2s	2s	3s		1	3x72e [25, 3x72d, 22e, 22r, 3x72q, 2h]	
76	MURRAY, CHARLES	COKPULE, R	2b	2b	dmT(b), Bd	4x1, 17, +	1	3 x 22e / ? x (25 + 22f + 22v), 12 / [26b]	
77	COLHART, JANET	OVERQUHYTTAN	s	s	s		1		
78	COPLAND, JAMES	DUMFRIES	w, 2s	w, 2s	2s, d, Gs, 3d	5x D14, 22	E14	22i [26c, 2x72c, 7b, 7u, 26d, 2g, 22b, 1g, 2i]	
79	HALLIDAY, THOMAS	CULFAD, K-D		w, s	s+	3x1	D27-14	[26a, 3A] [26a, 28]	
80	NEILSON, JOHN	KELTOUN, Dm	w	w		1, 2x75	D27-14	[38]	
81	JOHNSTON, ANDREW	LOKEITH, D		s	2s	4x1	D27-14	[2e, 27a]	
82	DOUGAL, MICHAEL	SANQUHAR	w	w		6x E14	E14	6 st 4 (14), 360x1 (56780), 22m/9c [27d, 4, 27a] [16f, 4a, 7b]	
83	SMITH, KATHERINE	DUMFRIES	2x68(?)	d	dmT (2x0) D14, D49-u, 2b		1	40E 3 (65 8d), 14c (20s) [5w, 16c, 32a, 32b, 2i, 2k, 26b, 26d, 27a, 2m, 2n, 17a] [28, 2p, 2q, 2r, 28a, 28b, 28c, 2f, 2g, 2h, 2i, 2j, 2k, 2l, 2m, 2n, 2o, 2p, 2q, 2r, 2s, 2t, 2u, 2v, 2w, 2x, 2y, 2z, 2aa, 2ab, 2ac, 2ad, 2ae, 2af, 2ag, 2ah, 2ai, 2aj, 2ak, 2al, 2am, 2an, 2ao, 2ap, 2aq, 2ar, 2as, 2at, 2au, 2av, 2aw, 2ax, 2ay, 2az, 2ba, 2bb, 2bc, 2bd, 2be, 2bf, 2bg, 2bh, 2bi, 2bj, 2bk, 2bl, 2bm, 2bn, 2bo, 2bp, 2bq, 2br, 2bs, 2bt, 2bu, 2bv, 2bw, 2bx, 2by, 2bz, 2ca, 2cb, 2cc, 2cd, 2ce, 2cf, 2cg, 2ch, 2ci, 2cj, 2ck, 2cl, 2cm, 2cn, 2co, 2cp, 2cq, 2cr, 2cs, 2ct, 2cu, 2cv, 2cw, 2cx, 2cy, 2cz, 2da, 2db, 2dc, 2dd, 2de, 2df, 2dg, 2dh, 2di, 2dj, 2dk, 2dl, 2dm, 2dn, 2do, 2dp, 2dq, 2dr, 2ds, 2dt, 2du, 2dv, 2dw, 2dx, 2dy, 2dz, 2ea, 2eb, 2ec, 2ed, 2ee, 2ef, 2eg, 2eh, 2ei, 2ej, 2ek, 2el, 2em, 2en, 2eo, 2ep, 2eq, 2er, 2es, 2et, 2eu, 2ev, 2ew, 2ex, 2ey, 2ez, 2fa, 2fb, 2fc, 2fd, 2fe, 2ff, 2fg, 2fh, 2fi, 2fj, 2fk, 2fl, 2fm, 2fn, 2fo, 2fp, 2fq, 2fr, 2fs, 2ft, 2fu, 2fv, 2fw, 2fx, 2fy, 2fz, 2ga, 2gb, 2gc, 2gd, 2ge, 2gf, 2gg, 2gh, 2gi, 2gj, 2gk, 2gl, 2gm, 2gn, 2go, 2gp, 2gq, 2gr, 2gs, 2gt, 2gu, 2gv, 2gw, 2gx, 2gy, 2gz, 2ha, 2hb, 2hc, 2hd, 2he, 2hf, 2hg, 2hh, 2hi, 2hj, 2hk, 2hl, 2hm, 2hn, 2ho, 2hp, 2hq, 2hr, 2hs, 2ht, 2hu, 2hv, 2hw, 2hx, 2hy, 2hz, 2ia, 2ib, 2ic, 2id, 2ie, 2if, 2ig, 2ih, 2ii, 2ij, 2ik, 2il, 2im, 2in, 2io, 2ip, 2iq, 2ir, 2is, 2it, 2iu, 2iv, 2iw, 2ix, 2iy, 2iz, 2ja, 2jb, 2jc, 2jd, 2je, 2jf, 2jg, 2jh, 2ji, 2jj, 2jk, 2jl, 2jm, 2jn, 2jo, 2jp, 2jq, 2jr, 2js, 2jt, 2ju, 2jv, 2jw, 2jx, 2jy, 2jz, 2ka, 2kb, 2kc, 2kd, 2ke, 2kf, 2kg, 2kh, 2ki, 2kj, 2kl, 2km, 2kn, 2ko, 2kp, 2kq, 2kr, 2ks, 2kt, 2ku, 2kv, 2kw, 2kx, 2ky, 2kz, 2la, 2lb, 2lc, 2ld, 2le, 2lf, 2lg, 2lh, 2li, 2lj, 2lk, 2ll, 2lm, 2ln, 2lo, 2lp, 2lq, 2lr, 2ls, 2lt, 2lu, 2lv, 2lw, 2lx, 2ly, 2lz, 2ma, 2mb, 2mc, 2md, 2me, 2mf, 2mg, 2mh, 2mi, 2mj, 2mk, 2ml, 2mm, 2mn, 2mo, 2mp, 2mq, 2mr, 2ms, 2mt, 2mu, 2mv, 2mw, 2mx, 2my, 2mz, 2na, 2nb, 2nc, 2nd, 2ne, 2nf, 2ng, 2nh, 2ni, 2nj, 2nk, 2nl, 2nm, 2nn, 2no, 2np, 2nq, 2nr, 2ns, 2nt, 2nu, 2nv, 2nw, 2nx, 2ny, 2nz, 2oa, 2ob, 2oc, 2od, 2oe, 2of, 2og, 2oh, 2oi, 2oj, 2ok, 2ol, 2om, 2on, 2oo, 2op, 2oq, 2or, 2os, 2ot, 2ou, 2ov, 2ow, 2ox, 2oy, 2oz, 2pa, 2pb, 2pc, 2pd, 2pe, 2pf, 2pg, 2ph, 2pi, 2pj, 2pk, 2pl, 2pm, 2pn, 2po, 2pp, 2pq, 2pr, 2ps, 2pt, 2pu, 2pv, 2pw, 2px, 2py, 2pz, 2qa, 2qb, 2qc, 2qd, 2qe, 2qf, 2qg, 2qh, 2qi, 2qj, 2qk, 2ql, 2qm, 2qn, 2qo, 2qp, 2qq, 2qr, 2qs, 2qt, 2qu, 2qv, 2qw, 2qx, 2qy, 2qz, 2ra, 2rb, 2rc, 2rd, 2re, 2rf, 2rg, 2rh, 2ri, 2rj, 2rk, 2rl, 2rm, 2rn, 2ro, 2rp, 2rq, 2rr, 2rs, 2rt, 2ru, 2rv, 2rw, 2rx, 2ry, 2rz, 2sa, 2sb, 2sc, 2sd, 2se, 2sf, 2sg, 2sh, 2si, 2sj, 2sk, 2sl, 2sm, 2sn, 2so, 2sp, 2sq, 2sr, 2ss, 2st, 2su, 2sv, 2sw, 2sx, 2sy, 2sz, 2ta, 2tb, 2tc, 2td, 2te, 2tf, 2tg, 2th, 2ti, 2tj, 2tk, 2tl, 2tm, 2tn, 2to, 2tp, 2tq, 2tr, 2ts, 2tt, 2tu, 2tv, 2tw, 2tx, 2ty, 2tz, 2ua, 2ub, 2uc, 2ud, 2ue, 2uf, 2ug, 2uh, 2ui, 2uj, 2uk, 2ul, 2um, 2un, 2uo, 2up, 2uq, 2ur, 2us, 2ut, 2uu, 2uv, 2uw, 2ux, 2uy, 2uz, 2va, 2vb, 2vc, 2vd, 2ve, 2vf, 2vg, 2vh, 2vi, 2vj, 2vk, 2vl, 2vm, 2vn, 2vo, 2vp, 2vq, 2vr, 2vs, 2vt, 2vu, 2vv, 2vw, 2vx, 2vy, 2vz, 2wa, 2wb, 2wc, 2wd, 2we, 2wf, 2wg, 2wh, 2wi, 2wj, 2wk, 2wl, 2wm, 2wn, 2wo, 2wp, 2wq, 2wr, 2ws, 2wt, 2wu, 2wv, 2ww, 2wx, 2wy, 2wz, 2xa, 2xb, 2xc, 2xd, 2xe, 2xf, 2xg, 2xh, 2xi, 2xj, 2xk, 2xl, 2xm, 2xn, 2xo, 2xp, 2xq, 2xr, 2xs, 2xt, 2xu, 2xv, 2xw, 2xx, 2xy, 2xz, 2ya, 2yb, 2yc, 2yd, 2ye, 2yf, 2yg, 2yh, 2yi, 2yj, 2yk, 2yl, 2ym, 2yn, 2yo, 2yp, 2yq, 2yr, 2ys, 2yt, 2yu, 2yv, 2yw, 2yx, 2yy, 2yz, 2za, 2zb, 2zc, 2zd, 2ze, 2zf, 2zg, 2zh, 2zi, 2zj, 2zk, 2zl, 2zm, 2zn, 2zo, 2zp, 2zq, 2zr, 2zs, 2zt, 2zu, 2zv, 2zw, 2zx, 2zy, 2zz, 20a, 20b, 20c, 20d, 20e, 20f, 20g, 20h, 20i, 20j, 20k, 20l, 20m, 20n, 20o, 20p, 20q, 20r, 20s, 20t, 20u, 20v, 20w, 20x, 20y, 20z, 21a, 21b, 21c, 21d, 21e, 21f, 21g, 21h, 21i, 21j, 21k, 21l, 21m, 21n, 21o, 21p, 21q, 21r, 21s, 21t, 21u, 21v, 21w, 21x, 21y, 21z, 22a, 22b, 22c, 22d, 22e, 22f, 22g, 22h, 22i, 22j, 22k, 22l, 22m, 22n, 22o, 22p, 22q, 22r, 22s, 22t, 22u, 22v, 22w, 22x, 22y, 22z, 23a, 23b, 23c, 23d, 23e, 23f, 23g, 23h, 23i, 23j, 23k, 23l, 23m, 23n, 23o, 23p, 23q, 23r, 23s, 23t, 23u, 23v, 23w, 23x, 23y, 23z, 24a, 24b, 24c, 24d, 24e, 24f, 24g, 24h, 24i, 24j, 24k, 24l, 24m, 24n, 24o, 24p, 24q, 24r, 24s, 24t, 24u, 24v, 24w, 24x, 24y, 24z, 25a, 25b, 25c, 25d, 25e, 25f, 25g, 25h, 25i, 25j, 25k, 25l, 25m, 25n, 25o, 25p, 25q, 25r, 25s, 25t, 25u, 25v, 25w, 25x, 25y, 25z, 26a, 26b, 26c, 26d, 26e, 26f, 26g, 26h, 26i, 26j, 26k, 26l, 26m, 26n, 26o, 26p, 26q, 26r, 26s, 26t, 26u, 26v, 26w, 26x, 26y, 26z, 27a, 27b, 27c, 27d, 27e, 27f, 27g, 27h, 27i, 27j, 27k, 27l, 27m, 27n, 27o, 27p, 27q, 27r, 27s, 27t, 27u, 27v, 27w, 27x, 27y, 27z, 28a, 28b, 28c, 28d, 28e, 28f, 28g, 28h, 28i, 28j, 28k, 28l, 28m, 28n, 28o, 28p, 28q, 28r, 28s, 28t, 28u, 28v, 28w, 28x, 28y, 28z, 29a, 29b, 29c, 29d, 29e, 29f, 29g, 29h, 29i, 29j, 29k, 29l, 29m, 29n, 29o, 29p, 29q, 29r, 29s, 29t, 29u, 29v, 29w, 29x, 29y, 29z, 30a, 30b, 30c, 30d, 30e, 30f, 30g, 30h, 30i, 30j, 30k, 30l, 30m, 30n, 30o, 30p, 30q, 30r, 30s, 30t, 30u, 30v, 30w, 30x, 30y, 30z, 31a, 31b, 31c, 31d, 31e, 31f, 31g, 31h, 31i, 31j, 31k, 31l, 31m, 31n, 31o, 31p, 31q, 31r, 31s, 31t, 31u, 31v, 31w, 31x, 31y, 31z, 32a, 32b, 32c, 32d, 32e, 32f, 32g, 32h, 32i, 32j, 32k, 32l, 32m, 32n, 32o, 32p, 32q, 32r, 32s, 32t, 32u, 32v, 32w, 32x, 32y, 32z, 33a, 33b, 33c, 33d, 33e, 33f, 33g, 33h, 33i, 33j, 33k, 33l, 33m, 33n, 33o, 33p, 33q, 33r, 33s, 33t, 33u, 33v, 33w, 33x, 33y, 33z, 34a, 34b, 34c, 34d, 34e, 34f, 34g, 34h, 34i, 34j, 34k, 34l, 34m, 34n, 34o, 34p, 34q, 34r, 34s, 34t, 34u, 34v, 34w, 34x, 34y, 34z, 35a, 35b, 35c, 35d, 35e, 35f, 35g, 35h, 35i, 35j, 35k, 35l, 35m, 35n, 35o, 35p, 35q, 35r, 35s, 35t, 35u, 35v, 35w, 35x, 35y, 35z, 36a, 36b, 36c, 36d, 36e, 36f, 36g, 36h, 36i, 36j, 36k, 36l, 36m, 36n, 36o, 36p, 36q, 36r, 36s, 36t, 36u, 36v, 36w, 36x, 36y, 36z, 37a, 37b, 37c, 37d, 37e, 37f, 37g, 37h, 37i, 37j, 37k, 37l, 37m, 37n, 37o, 37p, 37q, 37r, 37s, 37t, 37u, 37v, 37w, 37x, 37y, 37z, 38a, 38b, 38c, 38d, 38e, 38f, 38g, 38h, 38i, 38j, 38k, 38l, 38m, 38n, 38o, 38p, 38q, 38r, 38s, 38t, 38u, 38v, 38w, 38x, 38y, 38z, 39a, 39b, 39c, 39d, 39e, 39f, 39g, 39h, 39i, 39j, 39k, 39l, 39m, 39n, 39o, 39p, 39q, 39r, 39s, 39t, 39u, 39v, 39w, 39x, 39y, 39z, 40a, 40b, 40c, 40d, 40e, 40f, 40g, 40h, 40i, 40j, 40k, 40l, 40m, 40n, 40o, 40p, 40q, 40r, 40s, 40t, 40u, 40v, 40w, 40x, 40y, 40z, 41a, 41b, 41c, 41d, 41e, 41f, 41g, 41h, 41i, 41j, 41k, 41l, 41m, 41n, 41o, 41p, 41q, 41r, 41s, 41t, 41u, 41v, 41w, 41x, 41y, 41z, 42a, 42b, 42c, 42d, 42e, 42f, 42g, 42h, 42i, 42j, 42k, 42l, 42m, 42n, 42o, 42p, 42q, 42r, 42s, 42t, 42u, 42v, 42w, 42x, 42y, 42z, 43a, 43b, 43c, 43d, 43e, 43f, 43g, 43h, 43i, 43j, 43k, 43l, 43m, 43n, 43o, 43p, 43q, 43r, 43s, 43t, 43u, 43v, 43w, 43x, 43y, 43z, 44a, 44b, 44c, 44d, 44e, 44f, 44g, 44h, 44i, 44j, 44k, 44l, 44m, 44n, 44o, 44p, 44q, 44r, 44s, 44t, 44u, 44v, 44w, 44x, 44y, 44z, 45a, 45b, 45c, 45d, 45e, 45f, 45g, 45h, 45i, 45j, 45k, 45l, 45m, 45n, 45o, 45p, 45q, 45r, 45s, 45t, 45u, 45v, 45w, 45x, 45y, 45z, 46a, 46b, 46c, 46d, 46e, 46f, 46g, 46h, 46i, 46j, 46k, 46l, 46m, 46n, 46o, 46p, 46q, 46r, 46s, 46t, 46u, 46v, 46w, 46x, 46y, 46z, 47a, 47b, 47c, 47d, 47e, 47f, 47g, 47h, 47i, 47j, 47k, 47l, 47m, 47n, 47o, 47p, 47q, 47r, 47s, 47t, 47u, 47v, 47w, 47x, 47y, 47z, 48a, 48b, 48c, 48d, 48e, 48f, 48g, 48h, 48i, 48j, 48k, 48l, 48m, 48n, 48o, 48p, 48q, 48r, 48s, 48t, 48u, 48v, 48w, 48x, 48y, 48z, 49a, 49b, 49c, 49d, 49e, 49f, 49g, 49h, 49i, 49j, 49k, 49l, 49m, 49n, 49o, 49p, 49q, 49r, 49s, 49t, 49u, 49v, 49w, 49x, 49y, 49z, 50a, 50b, 50c, 50d, 50e, 50f, 50g, 50h, 50i, 50j, 50k, 50l, 50m, 50n, 50o, 50p, 50q, 50r, 50s, 50t, 50u, 50v, 50w, 50x, 50y, 50z, 51a, 51b, 51c, 51d, 51e, 51f, 51g, 51h, 51i, 51j, 51k, 51l, 51m, 51n, 51o, 51p, 51q, 51r, 51s, 51t, 51u, 51v, 51w, 51x, 51y, 51z, 52a, 52b, 52c, 52d, 52e, 52f, 52g, 52h, 52i, 52j, 52k, 52l, 52m, 52n, 52o, 52p, 52q, 52r, 52s, 52t, 52u, 52v, 52w, 52x, 52y, 52z, 53a, 53b, 53c, 53d, 53e, 53f, 53g, 53h, 53i, 53j, 53k, 53l, 53m, 53n, 53o, 53p, 53q, 53r, 53s, 53t, 53u, 53v, 53w, 53x, 53y, 53z, 54a, 54b, 54c, 54d, 54e, 54f, 54g, 54h, 54i, 54j, 54k, 54l, 54m, 54n, 54o, 54p, 54q, 54r, 54s, 54t, 54u, 54v, 54w, 54x, 54y, 54z, 55a, 55b, 55c, 55d, 55e, 55f, 55g, 55h, 55i, 55j, 55k, 55l, 55m, 55n, 55o, 55p, 55q, 55r, 55s, 55t, 55u, 55v, 55w, 55x, 55y, 55z, 56a, 56b, 56c, 56d, 56e, 56f, 56g, 56h, 56i, 56j, 56k, 56l, 56m, 56n, 56o, 56p, 56q, 56r, 56s, 56t, 56u, 56v, 56w, 56x, 56y, 56z, 57a, 57b, 57c, 57d, 57e, 57f, 57g, 57h, 57i, 57j, 57k, 57l, 57m, 57n, 57o, 57p, 57q, 57r, 57s, 57t, 57u, 57v, 57w, 57x, 57y, 57z, 58a, 58b, 58c, 58d, 58e, 58f, 58g, 58h, 58i, 58j, 58k, 58l, 58m, 58n, 58o, 58p, 58q, 58r, 58s, 58t, 58u, 58v, 58w, 58x, 58y, 58z, 59a, 59b, 59c, 59d, 59e, 59f, 59g, 59h, 59i, 59j, 59k, 59l, 59m, 59n, 59o, 59p, 59q, 59r, 59s, 59t, 59u, 59v, 59w, 59x, 59y, 59z, 60a, 60b, 60c, 60d, 60e, 60f, 60g, 60h, 60i, 60j, 60k, 60l, 60m, 60n, 60o, 60p, 60q, 60r, 60s, 60t, 60u, 60v, 60w, 60x, 60y, 60z, 61a, 61b, 61c, 61d, 61e, 61f, 61g, 61h, 61i, 61j, 61k, 61l, 61m, 61n, 61o, 61p, 61q, 61r, 61s, 61t, 61u, 61v, 61w, 61x, 61y, 61z, 62a, 62b, 62c, 62d, 62e, 62f, 62g, 62h, 62i, 62j, 62k, 62l, 62m, 62n, 62o, 62p, 62q, 62r, 62s, 62t, 62u, 62v, 62w, 62x, 62y, 62z, 63a, 63b, 63c, 63d, 63e, 63f, 63g, 63h, 63i, 63j, 63k, 63l, 63m, 63n, 63o, 63p, 63q, 63r, 63s, 63t, 63u, 63v, 63w, 63x, 63y, 63z, 64a, 64b, 64c, 64d, 64e, 64f, 64g, 64h, 64i, 64j, 64k, 64l, 64m, 64n, 64o, 64p, 64q, 64r, 64s, 64t, 64u, 64v, 64w, 64x, 64y, 64z, 65a, 65b, 65c, 65d, 65e, 65f, 65g, 65h, 65i, 65j, 65k, 65l, 65m, 65n, 65o, 65p, 65q, 65r, 65s, 65t, 65u, 65v, 65w, 65x, 65y, 65z, 66a, 66b, 66c, 66d, 66e, 66f, 66g, 66h, 66i, 66j, 66k, 66l, 66m, 66n, 66o, 66p, 66q, 66r, 66s, 66t, 66u, 66v, 66w, 66x, 66y, 66z, 67a, 67b, 67c, 67d, 67e, 67f, 67g, 67h, 67i, 67j, 67k, 67l, 67m, 67n, 67o, 67p, 67q, 67r, 67s, 67t, 67u, 67v, 67w, 67x, 67y, 67z, 68a, 68b, 68c, 68d, 68e, 68f, 68g, 68h, 68i, 68j, 68k, 68l, 68m, 68n, 68o, 68p, 68q, 68r, 68s, 68t, 68u, 68v, 68w, 68x, 68y, 68z, 69a, 69b, 69c, 69d, 69e, 69f, 69g, 69h, 69i, 69j, 69k, 69l, 69m, 69n, 69o, 69p, 69q, 69r, 69s, 69t, 69u, 69v, 69w, 69x, 69y, 69z, 70a, 70b, 70c, 70d, 70e, 70f, 70g, 70h, 70i, 70j, 70k, 70l, 70m, 70n, 70o, 70p, 70q, 70r, 70s, 70t, 70u, 70v, 70w, 70x, 70y, 70z, 71a, 71b, 71c, 71d, 71e, 71f, 71g, 71h, 71i, 71j, 71k, 71l, 71m, 71n, 71o, 71p, 71q, 71r, 71s, 71t, 71u, 71v, 71w, 71x, 71y, 71z, 72a, 72b, 72c, 72d, 72e, 72f, 72g, 72h, 72i, 72j, 72k, 72l, 72m, 72n, 72o, 72p, 72q, 72r, 72s, 72t, 72u, 72v, 72w, 72x, 72y, 72z, 73a, 73b, 73c, 73d, 73e, 73f, 73g, 73h, 73i, 73j, 73k, 73l, 73m, 73n, 73o, 73p, 73q, 73r, 73s, 73t, 73u, 73v, 73w, 73x, 73y, 73z, 74a, 74b, 74c, 74d, 74e, 74f, 74g, 74h, 74i, 74j, 74k, 74l, 74m, 74n, 74o, 74p, 74q, 74r, 74s, 74t, 74u, 74v, 74w, 74x, 74y, 74z, 75a, 75b, 75c, 75d, 75e, 75f, 75g, 75h, 75i, 75j, 75k, 75l, 75m, 75n, 75o, 75p, 75q, 75r, 75s, 75t, 75u, 75v, 75w, 75x, 75y, 75z, 76a, 76b, 76c, 76d, 76e, 76f, 76g, 76h, 76i, 76j, 76k, 76l, 76m, 76n, 76o, 76p, 76q, 76r, 76s, 76t, 76u, 76v, 76w, 76x, 76y, 76z, 77a, 77b, 77c, 77d, 77e, 77f, 77g, 77h, 77i, 77j, 77k, 77l, 77m, 77n, 77o, 77p, 77q, 77r, 77s, 77t, 77u, 77v, 77w, 77x, 77y, 77z, 78a, 78b, 78c, 78d, 78e, 78f, 78g, 78h, 78i, 78j, 78k, 78l, 78m, 78n, 78o, 78p, 78q, 78r, 78s, 78t, 78u, 78v, 78w, 78x, 78y, 78z, 79a, 79b, 79c, 79d, 79e, 79f, 79g, 79h, 79i, 79j, 79k, 79l, 79m, 79n, 79o, 79p, 79q, 79r, 79s, 79t, 79u, 79v, 79w, 79x, 79y, 79z, 80a, 80b, 80c, 80d, 80e, 80f,	

①	②	③	④	⑤	⑥	⑦	⑧	⑨
91	CLEMENT, CHRISTIAN	MIDSHYNNEL, T	h	h	dm		1	4 st 4 (E5)
92	BROWN, BESSIE	DUMFRIES	h	h			D13-14	
93	DOUGLAS, JANE	LAUGHT, M	2x1(?) 2x1(?)			3x1, 16	2x1	14E3P(10s), 19E3A (6s8d), 12E3h (8s), 22e / 2x7h(w), 4x6a, 3x9c, 7q, 25/
94	DAVIDSON, EDWARD	CUMMERTREES, A	b	b	35m		D14	[27d, 26b]
95	M'NAUGHT, JOHN	MAIRQUHIRNE, K-D	w	2s, 2d	2s, 2d		1	
96	'MCKNO', PATRICK	GARLOFF, N	s	s	s		1	
97	BLACK, PETER	KNOCKCRISTANE, Kc	w, b	s	s		1	22e
98	PATERSON, JANET	GLENMUKLOCHE, Kc		h		3x1		22e [27c(m)]
99	SITLINGTON, JOHN	MAREWESTON		4w(?)		4x1, 16		[27a, 4, 27c] [1b]
100	LEITCH, HENRY	LADYLAND, Kb	b	b	d		1	16E3As (33s 14d), 16E3A (6s8d), 4E3F(20s), 1st 4d (5E3), 4(530s), 12E3h (6s8d) [26b]
101	FRENCH, ROBERT	FRENCHLAND, Mf		2s	3s, 3d	2x1	1	12(S 260m) [26a, 1a, 27b, 27c, 25]
102	HUMPHREY, JOHN	CONRIG, S	s	s	s		1	22e
103	MACKIE, THOMAS	CRAIGBERIAN, G		b, n		4x1	1	TE3(40s), 12E3A(8s), 22e/13, 2x6j, 2x6a, 7x9c/[26c, 7b]
104	MULLIGAN, CLIBERT	BENNENN, T		w, 2d O(2x1)	2d, GBs	6x1, E14, 16	1	22e/?x22f/[4x27e(t), 27c, 27a, 26a] [27b, 7b]
105	JOHNSTON, WILLIAM	APPLEGARTH, A	s	s	2s, d, Bd, 3s, Gd	3x1, +	1	22e/25, 26c/[26c, 26e, 27b, 27c(m), 2x10c, 26a]

①	②	③	④	⑤	⑥	⑦	⑧	⑨
106	BATIE, AGNES	DUMFRIES	25L	25L	4d, 2s, 3+GS, 5+Ed	2x D 14	1	① 10 G 12a, 900x12b(20s), 9x9(5+200), Edin. 280x1a(S t280), 650x1a(S t260), 484x1a(S t484), 260x14(S t130), 50E 3 F(20s), 280z S(52s), 10D1c(t40), 7x1e(t3 10s), 5x1f(40s), 21x1d(S t6), Dum. 47st 3B(t3), 14st 4a(t5), 5x1st 4a(t3), 61b 3j(2m), 9E 3k(1384d), 1x E 3i(t12), 2x E 3D(t14), 29K 3K(t8), 26E 3l(10s), 13 E 3u(1384d), 15E 3(6s), 2 x 13a(t4), 100z 5f(8m), 20st D 7b(30s), 35st S 7b(30s), 21 S 11b(S t78), 8 x 18a(20s), 1 hog 2e(t6), 4 S 13b(S t80), 4x11e+3G 11k+2S 11f(S t100), 6E 3n(2m), S 11g(t3), 13E 3r(15s) Dieppe. E 3q(1638d), 22e, Edin. 22k, Edin 22w, Dum. 22k/13h, 3x S 13b, 13t, 13b, 13e/[E 3i(t15), 26b, 4f]
107	MAXWELL, ARCHIBALD	CONHILL, H.	W, 2s	W, (5), s	4s, 5m, 2d	3x1, 16	1	8 x 9a(t)(2m), 9c+9d+9e(S t4), 2x 9f+15(S t4), 10x(14m+14j)(20s), 7g(t8), 7h(30s)/12, 25/[260, 260, 25] [hog 2f]
108	BROWN, PETER	SKARHEID, D		s	s, d	3x1, 17	1	22e
109	GRIER, ELPHINE	SKARHEID, D	s	s	s		1	22e
110	SLOAN, JANET	SPOTHE, Kc		s	s	3x1, 16	0	
111	HISLOP, JOHN	AUCHINGREUCHE		w, s	s	3x1, 17	1	[2d, 7b]
112	WILSON, JANET	SANQUHAR	h	h			0	22e
113	MAITLAND, NICOLAS	BELLYBOCHT, M		h	2s, 2d	1, 5, 25, 16	S 17	22e/13/[40]
114	DOUGLAS, JANE	CASTELHILL, D	h	h	2sm			[20]
115	PATERSON, JOHN	GLENMUKLOCHE		w, s	s	4x1, 1, 16		[4st 7b(24s), 4]
116	HAINING, HERBERT	OVERKILLUNG, H		s	3m T(b), 8d	2x1, 16	E 64-14	69m 4a(S t8 10s), 22e/25, 3x 22b/28, 26a, 4x13m, 2x22b, 27c/[26b]
117	CURRER, ROBERT	HOLME, Tr		w		f, fL, 2x1, 16	1	22e [28]
118	PATERSON, ARCHIBALD	CORNEBAE, Gt		s, d	s, 5d	2x1, 16	1	/22f(t)/[27a, 27b]

①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩
119	KERIK, ROBERT	BARNEHOURIE, C	W	W		3x1, 59, +	1	[25, 26c, 26a]	⑩
120	M'CLAUCHRIE, JOHN	MEKILLBEGGIE, K-D		4s	4s, d	2x1, 16	D14	[16i (10m)]	
121	FINDLAY, DAVID	OVERKILLIELUNG.		24Q(i)	2dm T(6, 8)	3x1, +	69, D14	[26b, 4, 27b, 27a] [3A]	
122	IRVING, WILLIAM	DUMFRIES	S	S	3s, d, 3BGch	3x E14	E14	Diapyl 12 (S E1500); Camp. 12 (S E1000); D. 47st 4f (40s), 19 1/2 st 4a (E4), 22E 3u (30s), 14E 3i (E6), 26E 3k (2m), 26E 3L (0s), 28E 3N (5s), 50st 7b (30s), 22m [26b] [7b]	
123	WALLACE, JOHN	CARZEILL, Km		W, d	2s, d, Bd	5x1, 16, 19, 25	D14	22e/4x9a, 9w, 9j, 9e, 9d, 9f, 9as/[26b]	
124	PATESOUN, KATHERINE	DUMFRIES	h	h	3, 2d	16, D13-14	D14	12 skew E50 (S E600), 15st 7T (40s), 22w, 2x sk 3p (E30), 18E 3a + 3p (S 90m) 12E 3A (13s 4d), 20E 3N (6s) (Camp. 52x1a, (S E333), 800x1a, (S E720) Dum. 22k, 1400x1a (S E320), 10 D + 2x1c (S E408) [14a, 7b, 20, 7U, 3a, 7Q, 27c, 3c, 10D (E19 16s), ? x 7n] [1a, 14a, Eng, 20, 3a]	
125	JOHNSTON, JAMES	DUNSKELLIE, J	W	2dm	2dm T(i)		1, 44	2 x 22y	
126	CUNNINGHAM, ROBERT	DUMFRIES	W	W			D15-14	17a	
127	see 125						1	12 (S E5000), 22c, 28 [25]	
128	FORD, JOHN	BLAISKHAN, C	W		3d	2x1	1	/ ? x 22b, 25, ? x 25a, 22z, 22c/	
129	HENDERSON, SIMON	SELCOCHIE, M	1(?)	d	d		2x1		
130	RED, JOHN	CRAWFURDISTOUN, G	b	b	2sm		1	[26a, 2x10n, 27a, 27b]	

①	②	③	④	⑤	⑥	⑦	⑧	⑨
131	MULLIGAN, JOHN	DUMFRIES		w		D14, D15, D17	2 x D14	⑨
132	FORSYTH, MATHEW	DUMFRIES	D14(3)	D14(?) w, d	2 dm	15, 2 x 27, D14	2 x D14	20st 14a (11), 16oz 5h (20s), 9E 3(30s), 2E 3d(30s), 11 E 3C (10s), 9E 3P (53.4), 44E 3g (9s), 8E 3E 3s (20s), SK 3t (10), 10E 3t (20s), 3 (S 40s), 10 x 14c (4s), 3Q (S 23s 4d), 7 x 10d (5s), 4 x 5i (18s), SK 3D (29s), 9 x 10d (6s 8d), 15 x 5j (6s), 36 E 3A (6s 8d), 17 E 3N (5s), 5 x 7g (S 24s), 30 gr 5b (16s), 3E 9r 5b (20s), 4 lb 7j (12s), 23 x 13b (19), 6oz 5e (26s 8d), 3E 2oz 5h (20s), 35 x 13c (2s), 3E 2oz 7r (10s), 5d (S 20s), 2E 3t (10s), 2E 9r 5a (13s 4d), 5 doz 5K (4s), 2 x 5L (S 6s 8d), 13d (26s 8d), doz - (S 12s), 4E 3R (6s 8d), 67s (3s 4d), 4 x 10f (2s 6d), 26 x 16a (8d), 8 x 15b (5s), 7p (S 8s), 7t (S 20s), 5 x 15c (2s 6d), 400 x 7t (12s), 4 lb 8c (25s), 7E 1b 7b (13s 4d), ST 7u (24s), 3 x 13a (33s 4d), doz 3B (40s), 4 doz 3lb 7f (34s), 3 doz 7v (S 23), 2a (120), 2b (4m), 9st 4b 4a (S 37), 66 (3 v (2s 6d), 12 (S 60) / Edin 20 / [3A, 30, 2 x 13g, 44a, 2f] [40a, 1 doz 2a (12), 1 doz 2b (16)]
133	FARSH, WILLIAM	DUMFRIES		w, 2s, d	sm dm T(6, D14) 2sm T(w or b, D14)	2 x D14, 17	2 x D14	22A, 22e [28, 26e, 1]
134	CLARK, GILBERT	HOWYARD, L		w, s, b. O(3x1)	s	5 x 1		22e [26a, 26c, 27c, 28] [26a, 33, 7b]
135	HENDERSON, JANET	BROCKLOCH, K-D		20 h?		16, 2 x 1, +	1	22e [27b]
136	PORTER, JAMES	KEIR, H		w O(3x1)	sm T(w or 66, 3x1) s, 2d, B3	2 x 1	1	22e / 22f [25, 26c]
137	EDGAR, MARION	DUMFRIES	f	f			1	
138	BLACK, ANDREW	SLACHAT, R		w		2 x 1	1	[7b]
138A	MAXWELL, CHARLES	EDINBURGH	12 (c4)	12 (c4)			E70-14	28af + 6a + 26b + 6c + 6e (S 30m), 9a w (10m), 9f (30s), 9a w d (40s), 6a (13), 2 x 14d (5s), 14e (12s)
139	SMITH, PETER	LAGLAINE	5s	5s	5s		1	22e [9 w (20m)]
140	KIRK, JAMES	ADINGHAME, U	1 (cut)	s, d	sm dm C(1)		1	
141	CARMONT, ROBERT; HISLOP, HELEN	URR	2 (cut) + 1	s, d	sm dm		2 x 1	2 x 9c (S 13), 22e
142	TORRAHILL, THOMAS	MAXWELLTOWN, G	w, s	w, s	s		1	

①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩
143	MACKIE, CHRISTIAN	AUCHINFRAID, TH	h	h		h, i, 16	1		
144	'CORSANE', JOHN	BELLIBOCH, G		w, b, s, d	3 sm, 7 dm +2	2 x 1, 11	1	/ 9j, 9c, 2 x 9c(b), 13e, 22f /	
145	DONALDSON, ROBERT	QUHYTYEARD, TH	w	d	dm				
146	HAMILTON, ANNA		h	h	s, 2d	17	D 14		
147	HUNTER, ISOBEL	TARRAFANE, G	h	s, d	sm, dm		1	22e	
148	BROWN, JOHN	DURISDEER		bl, 1(?)	3+	2 x 1, 45	1	[G(S 20m), 22zc, 5i, 10t, 10E, 16b(9)]	
149	DAVIDSON, WILLIAM	KNOKINHAIR, S		w, s	2s, 2d	4 x 1	D 14	22e [16]	
150	CURRER, PETER	- , K-I		2s, d	2s, d	2 x 1	16	22e	
151	WILSON, ROBERT	CAMLING, T	s, d	s, d	s, d		1	22e	
152	CROCKET, AGNES	DALBAITIE, U	2s	2s	2s		D 49-14	-	
153	BRATCH, JOHN	GAIRTHEND, A	w	2d	2dm		0	[2 x 27d, 26c, 31]	
154	DOUGLAS, ELIZABETH	AUCHINNESMAN, T	h	s	sm		D 14	22e	
155	THOMSON, ALEXANDER	TYNWALD, TH	w	5s, d	5s, d		D 14		
156	DALRYMPLE, MALCOLM	WATTIRSYDE, H		w, s	4s, 2d	4 x 1, 25	1	22e [2 x 27e]	
157	MCNATH, MR JAMES; DOUGLAS, MARGARET	DALPEDDAR, K	s, d	s, 4d	s, 4d		1	22e [26a, 26b, 40th, 26f (45)]	
158	MC MILLAN, GILES	DALPEDDAR, K	h	39 3d	39m, 3dm		1		
159	MILLER, AGNES	BRAIDLEY, S	s	s	s		1	22e	
160	HALLIDAY, GRIZELDA	CORRYSHOLME, M	h	b, s			1		
161	CHALMERS, WILLIAM	DAME, D+		s	2s, 3d	3 x 3mL	1		
162	EWART, JOHN	KIRKLAND OF TERREGLES, JG		1(?) s	s	43, 25	D 14		
163	GRAHAM, GEORGE, alias CARLISLE	GREYNA	1(?)	1(?)			D 14		
164	LOWRIE, ANDREW	COITTS, CARRUTHERS	SL	d	d		1		
165	CARMICHAEL, JANET	MOFFETSTOUN, G		h		3 x 1	D 14	/ ? x 13q, 13h, 13C, 13g, 13t, 13B, 13 /	

①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩
166	HOPE, SARAH	GLENCAIRN	s	h	2s, 2d	17, 1, 16	16	22e	11
167	WALLACE, ROBERT	CARZEILL, Km	s	s	s	3 x 1	16	[7b]	
168	YOUNG, PETER	EIRSWOD, W	w	2s, 1d	2s, 1d		D27-14		
169	YOUNG, SIMON	CASTELHILL	s	s	s		D27-14		
170	MURRAY, WILLIAM	STABILGORTOUN		2s, 3d	5, 5m, 3dm, T(1)	2 x 1, 16	1	9g + 9c (Stk 16s) / 25, 16, 7h, 7c, 10a, 10b, 24b, 24c	
171	HASTIE, ROBERT	DRUMCRILL, D		w, 0(1, 16)		b, 3 x 1	1	22e [26c]	
172	LOCKERDIE, JOHN	MAIDENRIG, D+	w	s, d	s, d		1		
173	FARISH, ROBERT	MYLNEFEILD, A		w	4s, d	A14, 25	1	/ 22f / [10m (14)]	
174	HAMILTON, JEAN	GLENMU KLOCHKE		h	d+	2 x 1	1	/ 13 /	
175	JOHNSTON, JAMES	LINNS, D+		w, s, 2d	s, 2d	4 x 1	1	[27c, 27b, 27f, 26a, 25, 22b, 28, 27a]	
176	MCILDOWNIE, MR ROBERT	CUMMERTREES	w	s, 2d	5m, 2dm		1		
177	GILLESPIE, MAUIE	GARROCK, Da	h	6s, d	6s, d		D14	22e	
178	JOHNSTON, WILLIAM	FFOULDIRIS, D+	w	4s, 2d	4sm, 2dm		1		
179	MCWHIR, JOHN	LARGLANCHE, K-D		w	s+3	3 x 1, 43	D14	22e / 13g, 13i, 13j, 7h / [25] [7b]	
180	CUNNINGHAM, ROBEL	BARNEDANNOCH, G	d	2s, 2d (4)	2s+wb	17, 25	D23		
181	HORNE, BESSIE	BENGAW, D+	h	2s	2s		1	[26c]	
182	DOUGLAS, CATHERINE	PORTERRACK, H	h	2s, 3d	2s, 3d		b	[25, 26a]	
183	CHALMERS, ISOBEL	DAM, D+	b	b			1		
184	ANDERSON, PATRICK	FILEND, T+	w	2a	2d		1		
185	GRIERSON, WILLIAM	DALGONER, Ds	b	b			1	22e	
186	'QUARRIQUH', MARGON	TOWNHEAD OF TINWALD, T+	h	h	s		1		
187	THOMSON, JOHN	DUMFRIES	w	s, d	s, d		D33-14	[3 x 22b]	
188	STEWART, AGNES	COLLISTOUN		h	1+	70, 18, 0	1	511h (Luo), 611i (100m)	
189	SPENCE, MARGARET	DUMFRIES	h	h	2d	2 x D14, D50-14	1	D14- 22m, 20 (400m) / 13 /	
190	CARRUTHERS, HELEN	DALSUONTOUN, Km	h	d	d		1		

①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩
191	HASTIE, ISOBEL	BANK OF HILLS, TH	h	2d	2d		1		12
192	CARRICK, GILES	CLAVETOMEHEID, TH	h	d	dm		1		
193	HALLIDAY, MR JAMES	PITLOCHIE	w	w (b)		D23, 3x D14	D14	15a (St 66 13s 4d), 2x22b, 22j, 12 (S 1220m) 9i/15, 7v, 2x12d/ [25] [22b, 22b, 22j, 12 (S 1220m) 9i/15, 7v, 2x12d/ ED 22j]	
194	JOHNSTON, JOHN	BROWNELANDS, K-J	s	3s	3s		D14		
195	ROBSON, JOHN	GLENKILL, K-I		2s, d, O(3x1)	2s, d	2x1	1	22e	
196	DAVIDSON, EUPHRA	GLENKILL, K-I		3s, 3d	3sm, 3dm	2x1	1	22e [7b]	
197	MURRAY, EDWARD	RUCHTRIE, K-I		w, SL	d		1	22e	
198	WALL, JOHN	AMISFELDTOUN, TH	w	3s	3sm, G, 3d		1		
199	MCQUEENAND, PETER	DURISTOUN		19(2), G, s	d (dead?)	22, 2x1	1	22e [27d(h), 27d, 27a]	
200	ROBSON, DAVID	—, M		b			D14, 1	[26f]	
201	LITTLE, ANDREW	BARNELEISE, CW	2s	2s	2s		1	22e	
202	GRINDLEY, JAMES	FALLSYDE, LK	b	b					
203	GREGGANE, THOMAS	DRUMBALLO, LK		w		4x1	D14		
204	LIVINGSTONE MR WILLIAM	SANGUHAN		w, 2b, O(2x1), 16, b, b	1+	2x16, b	2x1		
205	PADEN, JOHN	LEANE, M		w, 2sm, 2dm, O(3x1)	2sm, 2dm	4x1	2x1		
206	KAY, CHRISTOPHER	DUMFRIES		f, b		O, D14	D14		
207	MOFFET, EDWARD	NETHER KIRKCLUBRIGHT		s, sis	sm	1, 14	D14		
208	CROSBIE, JOHN	GLEGLOCK, CW		w, 2s	2s	2b	D34	[22f]	
209	KIRKPATRICK, MARION	MITCHELSLAKIS, CL	h	sm, dm	sm, dm		1		
210	YOUNG, MARION	KIRKPATRICK IN BAR OF DALGARNOCK, CL		h, s, d	s/s, d	3x1	1	19g/	
211	GILLESPIE, PETER	POTTHOUIS, CL	s, d	s, d	s, d		D14, 14	10t + 10g (St 20)	
212	KIRKPATRICK, JOHN	DRUMBECK, CL		w, ch	1+	s, 16, 43	16	22e [26c]	
213	WILSON, JANET	NETHER MABIE, TH	h	h	2s	s, D14, 1	1		
214	MC KINNEY, MARION	BROUNTANKATHE	1(?)	23, O(1)	2dm	2x1	1	[22b]	

①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩
215	ARTHUR, HERBERT	DUMFRIES		w, 2d	2dm	D14, 3x0	D15-14	[14a(p)(E3), 14a(tm), 14a(a)]	13
216	SPROAT, MARGARET	DUMFRIES	s	h, s, d	s, d	0, 57	1	20: (Sk100), 22m, [18g]	
217	CROSBIE, AGNES	DURISDEER	h	2s, 2d	2sm, 2dm	2x0	D14		
218	GLENDINNING, JAMES	KIRKGAIT, DUMFRIES		w			D72-14	/13, 16b, sk 3A/	
219	IRVING, JEAN	BOWHILL, Cm	h	s, 5d	9, 5dm		1	[26a, 26c]	
220	MARTIN, JOHN	HODDOM, Hm	w	s	9m		D14		
221	MCGEEHAN, JOHN	DALQUHAT		s, w, O(, f)	2sm, T(2x1)	3x1	1	/25(w)/	
222	HERRIES, ROBERT	BARNEBANNICH, Cl		w, s	s+	3x1	D14	22c	
223	502 H3		1(?)	1(?)			D14	[25]	
224	GRIERSON, GILBERT	FLEWCHARGE, G		w	Bsm?	I 3x1 II 2x1	16	/25/[27b, 27a]	
225	SIMPSON, MARGARET	GNVELLS, Kc		h	1+	3x1, 16	16		
226	GILLIESON, JANET	THRIEMERLAND, U	1(?)	1(?)			1	4e + 9c (S 20s)	
227	BROWN, WILLIAM	DARGAVELL, D	w	2s	25m				
228	WRIGHT, JANET	DRUMGANCE, H		h, s, d	sm, dm		17	/13e/	
229	CROSBIE, ISOBEL	DUMFRIES	h	2s, d	2sm, dm		D14	22m, 20 (S ± 400) [22m, 25a]	
230	STURGEON, EDWARD	KRAITHIS, Kb	bg	bg			1	[27a]	
231	MACLEAN, GILBERT	DUMFRIES	w	2d	2dm		D14	[22m]	
232	CURRER, GILES	GLENKILL, Kp		s, O(3x1)	s		1		
233	HERRIES, BARBARA	DUMFRIES	h	d	dm, T(1)	D14, 11, 2x20	17		
234	SANDERSON, JOHN	CORBELLIE, Lk		w	22s, 6d, 28gch	b, 2x1	1	[26c, 26b]	
235	'BARNECLEUCH', MUNGO	BRAE, K-I		2s	2s	2x1	1	22c [28, 27a, 26b]	
236	KELLY, ROBERT	GRIETOUN, H		w, s, d	s, sm, dm, 6s	2x1	1		
237	ARMSTRONG, GEORGE	BLAIRBECKHEAD, Gn		w		2x1	18		
238	JOHNSTON, WILKENE	ELSCHIESCHEILLIS, L	s	s	2s	2x1	D14	[3E3E(24s), 10F]	
239	JOHNSTON, HERBERT	DUMFRIES		b, 2n	Bd, O(b, 17)	13, 3x D14, 370	D14	3st 2c(50s), 17E3F(16s), 17E3J(16s), 80E 3A+(5s)/22m/	

①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩
240	McQUOY, MALIE	AUCHINLECK, Da	u's oy	u's oy			D14	22e	(14)
241	BROWN, THOMAS	GLEN, LK	w	w, 2nds, O(1,33-14, 51, 25, 46)	2s, 4d, 3m T(w)	17, 1	46	[79, (k23 10s), 28, 2e]	
242	PATERSON, WILLIAM	NEWBIGGING, MF	b	s, d	sm, dm		18		
243	FRENCH, CATHERINE	RIGGSCHAW, MF	sis	sis				2c (St16), 4d + 4d + 3f + 6c + 6a + 9c + 14d + 14f (5 k20), 22e	
244	HUNTER, CATHERINE	THORNHILL, M		h	2s, d	3x1, +	1		
245	KERR, JOHN	ESCHETREIS, P		s, 2d	sm, 2dm T(2x1)	2x1	1	[2, 27c, 26c, 7b, 26a]	
246	JOHNSTON, HUGH	NENTOUN, MF	w	d	dm		1	22e / 25, 25a, 22j, 26f / [26b, 26a]	
247	JOHNSTON, JAMES	CORRYFFHOLME, MF	bg	bg			51		
248	MAXWELL, ALEXANDER	CORBELLIE, LK		w, 3	3s	2x1, 3	1		
249	MCGILL, JOHN	REIDCASTELL, U		w, s, d	sm, dm	2x1	1		
250	JOHNSTON, ROBERT	THORNICHAU, Lm		w, 2, d	s, d, sm, dm	2x1, 3, 2b	1	125 (500m), 22e, 2x1N / 25 22e, 25b, 25c, 25(w) / [26a, 26b]	
251	MARSHALL, JOHN	DUMFRIES	2nd 2d	2d	2d		D14	[27c]	
252	SCALES, HERBERT	CHUBTRICHAU, AP		w	s +	2x1, b	25	25, 22A, 22C, 22D, 22e /	
253	MCCALL, MARGARET	QUHYTHILL, S	h	s, d	2s, 2d	3x1, 5 14	1		
254	FERGUSON, AGNES	BRIG OF MONIEWEG	h	s	sm		1		
255	LOCKERBIE, MARION	TINWALD, Th	h	b			17	22e,	
256	THOMSON, EDWARD	DRUMMILLING MYLNE, LK	w	w, 2a, O(1)	2dm	4x1	1	7N [26a]	
257	MCCARTNEY, ELIZABETH	RICHORNE, U		s, 2d, O(1)	sm, 2dm	2x1	D14		
258	KIRKPATRICK, JAMES	AUCHINLEK, CL	w	s, 2d	sm, 2dm		1		
259	FLEMING, EDWARD	CARCASE, S		bg, bL		5x1	S14	1/2 st 4, 9c, 13 /	
260	WHITE, JOHN	CROKROY, S		w, s, O(1, bL)	s, d, Bd	2x1	S14		
261	JAFFRAY, JOHN	LOCKERWOOD, C	sis	sis			1		
262	ARCHIBALDSON, JANET	DALTOUN, D	h	3d	3dm		1		
263	PALMER, JOHN	CRAIKHUSSTEIDIS	s	2s, 6d	s, sm, 6dm		D14, 1		
264	DONALDSON, THOMAS	NETHER AUCHINFAD, T		w		2x1, b		22e / 7B, 7c, 9j, 6a, 6b, 6h / [26a, 26b]	
265	KIRKPATRICK, ROGER	DUMFRIES		w, s, O(361, s)	s, sm, 4dm, T(w)	2b, 3x0	D46	[20]	

①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩
266	WILSON, ALEXANDER	DUNTERCLOICHES, S	W	b, O(3x1) 2s, d	2 Bd	5x1, s, d, 5s, 5H	1	[4] [7, 1E 3J]	(15)
267	GLENCORSE, THOMAS	DUMFRIES		W, 2s	2sm, dm		D14	12 (S 3,000 m) [2j, 2k]	
268	HUNTER, THOMAS	LAGDON, G		W, 2s	2s, d	3x1	1	[26b]	
269	CURRER, GEORGE	HILL, H		W, d, O(1)	d	3x1	D14	/25/[26E 3A (8s)]	
270	MOFFAT, WILLIAM	CARRUTHERS	W	2s, 3d	2s, 3d		1		
271	SHORTRIG, JOHN; JACKSON, MARION	TEMPLAND OF CARNESELLOCH, K	S	S	S		1		
272	GASS, JOHN	TORDOCH, DOR		D14(?) 1(?)		3x1, +	1		
273	MCCALL, ROBERT	DRUMLOSS, G		W		1, 17	1	/13, 10G [2E 3J (20s), 26c]	
274	McMILLAN, MARGRET	BRIGEND OF MONIEWE, G		h		2x1, 4s	1		
275	CARSON, CUTHBERT	GILLIGAPKMYLNE, G		S	2s + 4ch	22, 1, 17	1	/22q, (t), 25d(t)/	
276	HAIR, JOHN	GLENQUHARRIE, KC	S	S	S		17	22e	
277	GRIERSON, JANE	KILLIBARRANE		h		2x25, 1	5d28		
278	MATHESON, JOHN	TARRARRANE, T	2s	2s	2s		17	22e	
279	PAINE, JOHN	BURNESYDE OF MABIE, CROGNERE		S	3s, d	3x1, 73	1	22e	
280	SMITH, THOMAS	GUARRELWOD, Km	S/S	S/S, B'S 3ch			1		
281	BROWN, JOHN	DALSUONTON, Km		W, S, d, O(66, 67, 57)	S, 2d	3x1, 57	1	22e/22c [26a] [13]	
282	McMORRAN, CATHERINE	BENNOCH, CL		h		3x1, +	17	22e/9c, 13, 13e/[26a-]	
283	'DUNGELSONE', JOHN	CULMEN, LI		W, 2s	2s, 3d	2x1, 2s	1	/9y/[26a, 28] b 2b(5, 6, 7, 3)	
284	RAE, JOHN	DUMFRIES		W, 2s	S, sm	3D14, 51, 5d13,	37	100 x 1b (639d), 10 x 1h (8s) [7b, 27a, 32c, 7W, 1c, 4]	
285	JOHNSTON, WILLIAM	LANGSYDE, K-J		W, S	S + 3	3x1	b	/25/	
286	HANNING, MARION	STEWARTON, H	S	S	S		1	12 (S 300 m), 22e	
287	MCCALL, WILLIAM	CLONEHIE, P		W, S	S	2x1	D14		
288	SMITH, JANET	BANKHEAD OF DALSUONTON, Km	h	h, 2s	2sm		1	22c	

①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩
289	COLTHART, JOHN	WAISTWOD	n	n					22e
290	WILSON, JOHN	MOSS OF MONYIWE	u	u					
291	JOHNSTON, NICOL	THE MILL, MF		w	2s	2s			
292	DALZIEL, WILLIAM	CRAIGDARROCHE, K		2s	3s	2x1			[31, 7b, 4a]
293	ROBSON, JANET	BARNACLEUECHE, K-I	h	2s, 2d	2sm, 2dm				
294	HOGG, MR THOMAS	KIRKBEAN		w, ch	sm + T(w)		16		/15a/
295	JOHNSTON, JOHN	WRAITHS		s	s				
296	ROBSON, AGNES	HIEARDWALL, Lk	h	4d	4dm				
297	MILLIGAN, HERBERT	ROUCHTRIE, K-I		2s	2s	1, 2b	16, 1		[25, 22c, 25a]
298	KIRKPATRICK, JAMES	DEMPSTER TOUN, Ds	s	s	s				
299	MURRAY, NICOLAS	BEIRCROFT, H	h	s, d	sm, dm		17		22e [2g]
300	JOHNSTON, WILLIAM	CRUNYERTOUN, Gou	w, s	w, 3s, 3d	s, 3sm, 3dm				
301	MC EWAN, JOHN	CRAIGNESTANE, G		w, s	s +	3x1			22e [26a]
302	HUNTER, JOHN	LADYNELL, P	w	w, O(2x1)		3x1, 16			
303	GRACIE, CHRISTIAN	PENPONT		s, 3d	s, 3d	3x1			10a + 10b (St 3 6s 8d) / 9c /
304	HUNTER, MARION	NETHIR-AUCHINGASH - ELL, P	h	ch	chm				10a + 10b (t 12 - ?)
305	HUNTER, AGNES	LOCHINKIT, Kp	sL	s, d	s, d				
306	SMITH, HERBERT	KILLILEGO, Ds		s, O(4x1)	sm	5x1			
307	FLEMING, CHRISTIAN	SANGUHAN		h	dm, T(r) O(f)	523, 1, 51			/ 2x13q, 13 / [4, 31, 2u, 16i, 28]
308	CUNNINGHAM, CATHERINE	DUMFRIES	h	s, 2d	5m, 2dm		D14		100 x 18a (S 104m); 20 (S, 300 m), Fland. 1a (S 600m), 2e (t 100), 6a, 57u (S 100m) 2x22m [20ab] [7b, 7x7h (2g)]
309	LIVINGSTONE, PATRICK	HEMPLANDS, Tor		2s	3s, d	2x1			
310	ROBSON, JOHN	WATERHEID, Tg		3s	3s	2x1, 16			[27d (h)]
311	WRIGHT, WILLIAM	DALQUHAIRNE, Kp		3a, O(4, 2b)	3dm	3x1	16		[7b]
312	MCCLUNE, JOHN	BARRE OF SPOTTS, U	w	s	s		D14		22e [6st 2d (30s), 28, 26a] [6E 31 (20s), 6E 3As (5s), 6q, 4.3w (20s), 5E 3A (S 100m), 4 x 13n (12s)]
313	BECK, MARGARET	DUMFRIES		s	sm	2D14, 25	D14		22m, 20 (S 400m) / 2x13t / [7b, 10m (28s), 3A, 13g, 5t] [7x10C + ? x 10m (5E 6g)]
314	DOUGLAS, MR JOHN	ARKLAND, P		s	s +		D14		[26, 22c]

①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩
315	MULLIGAN, MATHEW	MAGGLAY, K-D		W, S	5s, d	3x1	D24-14	[27a]	17
316	STURGEON, MARGARET	MYLNHILL, Kb	h	7s, Fh	7sm		Do		
317	HANNING, JOHN	DINDUFFE, D	W	S, 3d, FW	5m, 3dm		1		
318	FROUDE, JANET	DUMFRIES		2d	4d	16, 45, 37	16	/14, 22b/[29, 40]	
319	KENNARD, JOHN	ILESTEPPIS, Tr		S	2s, Gd	3x1, D14	16	[22f (w)]	
320	FELL, JAMES	SANDBEDMYLNE		W, d	d	2xDo, D37-4	D14	/13(w), 13e, 8E3A+, 16E3A/[28]	
321	HERRIES, ROGER; CHRISTIAN	LAGGAN, CL	Bg, 3d, Bs	Bs, 3d, Bs	2Bs		1	22e	
322	BELL, JOHN	BUTTERDAILLS, Dor		W, S, O(1, Bd), Fs	3s, d/23, 2d, Bs	3x1, 16, +	Dq	[28, 26b]	
323	MCCRODIE, CATHERINE	DUMFRIES	h	S, d, Fh	sm, dm		Dq	[27c]	
324	M'ILMEANE, MARGARET	CARSBRATT, Km	S	4s, Fs	S, 3sm		1	22e	
325	RICHARDSON, THOMAS	DUMFRIES	W	W	3sm, T(wor16)	3x16	16	/13S11b, 2xS11, ?x9a, ?x9f, ?x22b/[28]	
326	KENNEDY, WILLIAM	HALHEATHIS, Lm	f	d, Ff	dm, T(f), Bd	13, 1, 17	D14	[27e, 4E3J]	
327	ROBSON, ROBERT	TOWNHEAD OF QUARRELMOOD, Km		W		1, 18, 25		22e, ?x22b, ?x25a, ?x22c, 25, ?x22f/[26b][13]	
328	JOHNSTON, EDWARD	MOFFAT		S	S	1, 17	51(0)	80st+4(44)4-0; 2st+2c(S 16 15s 8d, 3M, 2a, 5b(h), 2x10H(53)	
329	JOHNSTON, MARGARET	MOFFAT	h	3s, d, Fh	3sm, dm		25	[26a, 25] } 1b, 27a, 13H(45), 3, 26a, 10m	
330	MOFFAT, JANET	GREENHILL, Lm		W		2x1	Lm13	[28]	
331	MCCALL, JOHN	AUCHINGEANE, G	W	S, FW	sm		1	22e	
332	BROATCH, JAMES	HIETAE, Lm	2d	2d	2d		1		
333	MCILROY, JANET	DRUMMILLING, Tr		2d, O(1), Fd	2d, 26g, 6d	2x1, 22	1		
334	BROWN, CUTHBERT	PENLEGO, T		S	S	49, 25, S	D14		
335	YOUNG, JOHN	DUMFRIES	D50-14 (Active)	d of D50-14(?) F near F			D50-14	3fur9a(fft+9h(E10), 3x7d(14g, doz7c+doz7w(St12), 6f(5m) 2x6f(40s), 2doz6g(40s), 7y+7z(E4), 4x9c(S10m), 2x7c(S40g, 14ag, +2x14ap(St4), 14oc(12s), 13+13e+13f(St40), 8S11b(E3), B13g(K20), 13h(10m), 6f(E10), 2x9c(S10m) [26a]	

①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩
336	KIRKPATRICK, MARGARET	PENMURTIE, H		S, 2d	S, 2d, 2cs, 2sm	2x1	1		18
337	MUIRHEAD, DAVID	HOLMIE, K-I		W, S, d, Fw	2sm	2x1		22e	
338	CHARTERS, ROBERT	AMISFEILD, Tn	bg	b, Fbg			bg		
339	M'ILWAIN, MALLIE	LOCHKINDIELOCHE duos NEWARBEY		h		32, 3x1	1		
340	ANDERSON, JOHN	BARNICLELOCHE, KI		b		1, 25	1 (o)	/ ? x 9c, ? x 9a, ? x 9p, ? x 9j, 13, 3A, 3G, 4d, 4a, 4 / [7B, 7b]	
341	NEENLANDS, JANET	DUMFRIES		B's d, Fw, h		25 to 17, Dg, D57	1	3x14a(p)(St3), 6x7L(p)(10s), 9j(5m), 7h(btr)+7h(y)(St4), 2x7c(btr)(540s), 9c(wtr)(5m), 2x9c(540s), fur 9 off + 6h(510m) - 2x22b	
342	M'CALL, JOHN	NODEND, P		W, 2s, 2d, Fw	2s, 2d	2x1	25	10a + 10b (St30-?)	
343	WATSON, JANET	—, Dal	h	d, Fh	dm		1		
344	FROUDE, HELEN	BLAKESHAU, C	h	d, Fh	dm		1b		
345	GRIERSON, ROBERT	LINBURNE, Ds	w	2s, 2d, Fw	2sm, 2dm		D9		
346	MCKINSHIE, GILBERT	BRIGEND, Tr		W, 2s, 2d, O(i) Fw	2sm, 2dm	2x1, 15	63	12Dkg (E12) [29, 26B]	
347	MAXWELL, MR JOHN RIDDICK, BARBARA (AGNES?)	DUMFRIES?	s	s	s		D14	3x14ap(p)+14ac(p)+9x7i+7x7w(p)=161b7j(6s)(St4 16s), 16b (E3), 7h(btr)(E4), 10h(E3), 7A (6s)	
348	HENDERSON, JANET	UNDERCROFTS, K-D		S, d, Fh	sm, dm	4x1		22c	
349	MAXWELL, AGNES	CRAIGOK, Dm	d		3d	2x1, D14, 9	1	/13/	
350	M'EWAN, NINIAN	CLEICHEAD OF SLINDAYWELL, G		2s, O(2x1)	2s	3x1	1	[25]	
351	GORDON, GRIZELDA	CHAPPELTOUN, U	h	2b		2x1, 49	17		
352	MAXWELL, GRIZELDA	DUMFRIES		h	S, 2gs	D14-50+25 S of D14-27			
353	GRIERSON, GRIZELDA	HILEND, H	h	h		2x1, 25	D14	/13/	
354	DOUGLAS, AGNES	DRUMSHYNNOCK, M		s	S, d/s	2x1	D13		
355	GRIERSON, BESSIE	EDYNAKTOUN, Ds		h	s	3x1	1b	[4E 3J (20s), 6E 3N (6s 8d)]	
356	MORRISON, JOHN	EDINGAINE		W, d (2x1)	s	3x1, +	b of 66		
357	WILSON, GEORGE	BELLBOCHT, G	w	2s, 2d, Fw	2sm, 2dm		D14		

①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩
358	GRIERSON, WILLIAM	BARDANNOCH, H		g, i(?) Fs	2s, 3d, 2Bgs	2x1	1	1/25 [26]	19
359	EDGAR, ISOBEL	DUMFRIES	h	h, i, Fh		4s, 2x0, 3x1	D49-14	3x6b(w)(30s), 3x6c(+l)(30s), 1x6a(40s), 3x6h(f), qj(10m), Th(4s)(35s4d), 2x7c(55m), 4x7i(p)+4x7w(p) (S-), TB(26s8d), 7C(120), 14d+14b(58m), 2x9c(55s), 9f(10s), 14c(8s), 2x14d(510s), 9d(16s), 14g(4s), 2x14ap+14ac(540s), (20s), TA(13s4d)	
360	McCLELLAND, THOMAS	SLAKIS, Tf		w	3d	2x1, 2b	1		
361	GRIERSON, THOMAS, Y	BARJARG, H	w	2d, FW	sm, T(u), 2d, G(15, 2x7b, f, 1b), 2Bd	2x1, 17	bg	30x1c(24s) [27a]	
362	GRIERSON, EUPHANE	KILROY, Dm		1(?)	3d	18, 2x1, 1b	1b	1/13e/	
363	JARDINE, JOHN	CLEUCHIDS, AP	w	d, FW	2d, 2dm	1, b, sl, 17	1		
364	McGARMERIE, JANET	BAR OF SPOTTS, U		h	3d, 2Gd	5b, 3x1	5b	17qk, 9e-9c, 9c/	
365	SCOTT, JOHN	MEIKILLCULMEN, U		WO(2x1)		3x1, 22	1(0)	[26b, 27b, 27a(b)(25m)]	
366	HERBERTSON, ISOBEL	KILLOSIDE, S		1(?)		4s, 2x1, 1b	1	Th(u)(20s), 9c(20s)	
367	PAINE, MARION	TROQUEER		h		h's 3, 1	1	22e [25]	
368	MAXWELL, HERBERT	DUMFRIES		w		9, 1b	D9	9j(14), 3x9c(30s), 2x9c(1m), 3x6a(1m), 3x6b(20s), 9af(5m), 2x6h+3x6i(520s), 2x7h(540s), 7c(20s), 5x7i(55s), 7C(1m), TA(40d), 2x14d (55m), 2x7D(520s), 2x6c(548s), 9j(50m) 1/9e/[3A3, 3E(14), 13] [20b, 26a]	
369	GILCHRIST, ROBERT	DRUMBANK, Km		Wd, FW	2s, dm	1b, 2x1	1	2m, 20. (S 350m), 1a(S 11000), 1c(S 1200) 3x13h, 2x13e, 2x13e(p), 2x13e, 2x13g, 13(2)/	
370	HENDRY, HELEN	DUMFRIES	h	h		1, 2x09	49		
371	PHILIP, ROBERT; BARTON, BARBARA	DUMFRIES	59(?)	59(?)			10		
372	LIDDERDALE, ELIZABETH	CARNESELLOCH, Km		sff	sm		bg		
373	RIDDICK, JEAN	TORRARIE, Kb	h	h, s, Fh	sm	3x1, 25	D14	[26b]	

①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩
374	KIRKPATRICK, JOHN	FREIRCARS	w	2d, Fw	2dm	1m14	33	26a, 26b	20
375	BYERS, CATHERINE	LOCHMABEN		n		2x1, 16	bg15	13+7h (F5)	
376	GRIERSON, S WILLIAM	LAG		s	2s, 4sm, d O (2s, 1)			25	
377	FERGUSON, JANET	CRAWFURDSTOWN, G	h	h, mL, Fh		17, 3x1	1	12 (S100m)	
378	STURGEON, ELIZABETH	CAIRGINBRIG, Fw	sis	sis			D14	20 doz 4 (6s), 2x7h (v) (80s), 9a (20s), 9c+10k (St3),	
379	TAYLOR, BESSIE	DUMFRIES	h	d, Fh	dm		9	27m, 20 (S200m) [5i, 24, 59, 25]	
380	MULLIGAN, JANET	DUMFRIES	h	2s, Fh	2sm, 3d	2x D9, 33	D9	Flaud. 1a (S1000m); Duw. 2x20 (S300m), 2e, 3 19 (w) (S300m)	
381	BROWN, ISOBEL	DUMFRIES	h	2s, Fh	3mt		D17-14	40x1c (20s) [26a]	
382	BROWN, JOHN	SANQUHAR		S, d, O (3x1)	s, d	523, S, 9, 2x01	D51-14	[7y, 10j, 3x5r 2c (t4), 28, 7b, 2j+2k, 16j, 2x9f] [26a, 4,	
383	BLACK, BESSIE	FEARDING, Ke		h, d, A (2x1, b) Fh	dm, J (h)	3x1	1	22e/13/	
384	CARSON, JOHN	ENOCH, Ds		w, s, O (3x1) Fw	2sm, 2dm/ 2dm	2x1	51	6k, 9c (f+), 7h (v), 9j, 9c (o), 9a (p) /	
385	GOURLAY, THOMAS	DUMFRIES		D14-14 (S), SL	d	D14-14, 5x0	17	25/26g, 27d, 26a	
386	DENHOLM, DAVID	CREKHEN, G		w, 2s, F s	6s, 2d	3x1	D9	22b, 22d, 25a, [28]	
387	GRIER, HERBERT	CARSBOT, Km		w, O (3x1)	s	2x1, u	1 (o)	13, 25 [20, 27a, 26a, 7b, 3E, 3J]	
388	MCNAUGHT, JAMES	MEKILLQUENNADIE K-D		w, 4s, 2d	4s, 2d, 5Gs, 4Gd	17, 2x1	17, 1	22e [26c, 22d] [26a]	
389	COLLIN, JOHN	GARHOLME, K-D	s, d	s, d	s, d		56	22e	
390	MCBURNIE, JANET	DUMFRIES	h	s, Fh	s		D9		
391	FERGUSON, ELIZABETH	DUMFRIES	h	d, Fh	dm		D14 (f)	40x1b (6s 8d), 20 (S300m), 22m [27c] [20, 3A, 6a, 7Q (22)]	
392	DALKYMPLE, MARGARET	SHEIRINGTOWN, C	h	d, Fm	dm		D14	[25]	
393	'HAIRSTANIE', ELIZABETH	CRAIGIS	u	u			D9	1/4 (14x13e+13j+13a+3b+13f+13(v)) (Sk180), 2x3e+13g (mL) (Sk180), 1/2 (4x13k) (t3), 1/2 (4x13h) (6m), 1/2 (4x13g) (25m), 1/2 x 21 (t40)	
394	BARBOUR, JOHN	WATERHEID K-I	w	2s, d, Fw	2sm, dm		1	22e	

①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩
395	MORRIN, JANET	MORINGTOWN, H	gis	sis			16	22e, 22i	21
396	McKAIL, MARGARET	- , Dm	sis, s of			14.5, 2st 14.5, 17	S23	2x9c (10s), 10E 3A (6s8d), 6c+6h (S30s), 10d6z 4d (4s), 10E 4c (5s), 13h (14) / 28ar 3A, 13h /	
397	RUSSELL, NINIAN	SANQUHAR		bg, fL	1unb, T (fL), O (fL, 3x1)	4x1, bg	1	20a (S 300m), 9c (10m-?) / 13e, 2x13 / 3A, 13c (6s8d), ?x13q, 3s, 16b	
398	NEILSON, JANET	LARGLAKE, K-D		2d	2d	17, 3x1	1	[26b] [26a, 26b]	
399	MAXWELL, HOMER	SPEEDDOCHES	w	3d	3d		50 D13, 2x1	12 (S 1725 4s), 22e [26c, 25, 22e 2x22c, 250s, 22b]	
400	GIBSON, JANET	DUMFRIES	h	h	d, Gd	17, 2x D14 D9		20 (S 400m), 22m / 13 / [20b]	
401	LAWRIE, WILLIAM	DUMFRIES	f	s, ff	sm		17, D14		
402	CORBETT, JOHN	DUMFRIES	w	w, 50 (2x13), Fw	2sm, dm, T (w or 13)	2x13, 2x25	D9	80 st 4 (2d) (14 6s 8d), 20 (S 140), 22e [7b, 20, 2c, 2d, 20b]	
403	YOUNG, JOHN	CUNYNGHOLME, Dal		w, 2s, 2d, O (28), Fw	2sm, 2dm	3x1	25	[qf 2t (47s8d), 27b, 25e] [453] (11) 13 13f, 6x13m, 26a, 2x 26b	
404	GLOVER, WILLIAM	CASTELL ROBERT, Kc		w, d, Fw	dm, T (f)	1, 51, 514, 16	1	31b 4 (6s), 2st 14 (7m) [4] [26b, 4, 2x13m]	
405	BURNS, ROBERT	KIRKPATRICK, Kp	w	w		2x1	1 (6)	[7b, 1b, 26b, 27a]	
406	HISLOP, HELEN	DUMFRIES	s	s	st/-	2x D33-14, D17-14, 0	D29-14 (h)		
407	LAWRIE, AGNES	DUMFRIES	h	d, Fh	dm	2x1, 44	D9	20 (S 1500), 22m, 22k [20, ?x10m, ?x10C]	
408	CROCKETT, WILLIAM	OVER TERRAUGHTIE, Tf		w, s, d, Fw	sm, dm		1	[26b, 101b 7b (2s)]	
409	CAMMACK, FERGUS	KNOCKWALLOCHIE K-D		s, d, Fw	sm, dm, T (b, w), O (2x1)	17, 2x1	1	22e [22d] [26e, 27a, 3d]	
410	BELL, WILLIAM	DINAINBIE	2nds	2nds	2s		1		
411	EDGAR, LUCY	OLD MYLNE OF COCKPULL, R	3s	3s	3s		1 (6)	20E 3A (6s)	
412	MILLICAN, MARGARET	CAPINNOCHIE, H		h, s, Fh	s	2x1	1	/ 2x13t, 13u, 13v, 13e / [9c, 26c]	
413	MAXWELL, JOHN	FREIRCARS, DS	w	s, Fw	sm		1	22e [26c]	
414	CRICHTON, HELEN	CLENDRIE	h	3s, Fh	3sm		bg		
415	DRYSDALE, MARGARET	BLAIR SHAW, C		s, sL	s, d	3x1, s of 1	s for sl, sl for s	[25] [31]	

①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩
416	MURRAY, ADAM	DRUMKEICHE, MF		W, Ad(4x1), FS	S, 4chm, G(w) O (66, 78)	1, 3 of 1	1	/25/	22
417	MUNAUGHT, JAMES	IVERKILLQUENADIE, K-D		W, 5, d, F(w) 1(?) or 1(?)	SP, dp, T(w) 1(?) or 1(?)	2x17, 2x1	1(6)		
418	RAWLINGS, MARCUS	GLENCAPILL, C		2d	2d, Bd	4x1	1b		
419	MCCALL, JOHN	GLENSAVE, G		s	S, 2d	b, 3x1	1	[315, 2d]	
420	CRICHTON, NICOLAS	-		h, d, (b) bqd 66(?) Fh	dm, T(h)	2x1, 22x1	1	/13/[25]	
421	NILSON, JAMES	DUMFRIES		W, sis, 1(?)		3x14	1	1(sk253), 7h(br) (10m), 7q(e)(tuo) [7b, 28]	
422	ANDERSON, ROBERT	MOSCROFT, K-I		4s, d	4s, d, d	2x1, 4A	1		
423	HUNTER, JANET	TURNORSHANK, H		h	Gs	3x1, Gs of h	1	/13e, 6j, 13/	
424	DAVIDSON, ANDREW	GLENKILL, K-I		2g, 2d, Fs	9, d, S, sm, 2dm, Gs of d	1x1	1	22e [26e, 1b]	
425	BELL, JOHN	LOCHERBIE, Tu	W	s, 4d, Fw	sm, 4dm		1(0)		
426	CORRIE, ARTHUR	CROFTHELD, MF	1(?)	1(?) for s, F1	s		1		
427	PATERSON, WILLIAM	ENOCH, DS	b	d, Fb	dm		s of 6b	2 x 10m (30s), 13e (t4)	
428	MILLIGAN, JOHN	BRAE, Tt	W	W		43, 26	1	22e [2x13a, 2E3N]	
429	BLACKLOCK, JOHN	MYLNEHILL, Kb		9, Gs	2st, Gs	2x1	34		
430	GEDDES, MUNGO	DUMFRIES	W	3d, Fw	3dm		D15-14	[26a, 26b(s), 25, 26d, 2c, 3M, 27a, 27c, 16j, 2x11b(1), 20, 2x13A, 2x13G(15s), 2x13Q, 7n (20s), 7Z, SK3C (t12), 13H (t6s)]	
431	BEATTIE, WILLIAM	BURNEFIT	S	4s, 4d, Fs	9, 3sm, 4dm		1		
432	GRIERSON, JOHN	COATSTONE, G	W, 8	3sd, Fw, 5, 2sd, dm					
433	MULLIGAN, JAMES	DRUMMILLING, Tt		W, S	2s	3x1, 44		[27d, 28]	
434	THOMSON, JOHN	KIRKLAND OF TERREGLES		1b(?)	Bs	3x1, 26	1b	23a (t4), 10w (t20), 3x22e, 22i [26b, 26a, 28, 26c, 4a] [26a, 13pt13nt13f (540s)]	
435	WRIGHT, JANET	KIRKLAND OF TERREGLES		2s, d	2s, d	61, 17, 22, 25, 3x1	1	1/2 (23a)(Suom), 3x22e [26c]	
436	HUNTER, ANDREW	KILLINARANE, T	bq	s, Fbq	sm		1		
437	RIGG, GEORGE	DUMFRIES	W	W	2dm, T(28, 1)	17	28	20 (S 400m), 22m [3, 2x22c, 25a, 2x22b, 25/[26a, 26b, 20b]	
438	BROWN, MR WILLIAM	GLENCAIRN	W	W, 9, d, O(24)	sm, dm,		2x22	15a (S 300m) [1a]	

[illegible]

①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩
463	EDGAR, ROBERT	PADDOCKHILL, H		SL	(d), Gd	2x1	1	13/	24
464	BROADFOOT, AGNES	GLENGAINE		h		2x1	1	/ 2x13q, 13/26b(s) [24a(s), 26b(s), 26c, 27a, 27c(m)]	
465	CRICHTON, MARION	CORSTENEVOCK, Kc	h	5Fh	st		1	22e	
466	BLACKLOCK, JANET	CASTELMAYNES OF SANGUHAN		h, f, Fh	dm, T(h)	bg, o	514	22e [2x10m (St 3 4s)]	
467	BARBOUR, ESTHER	NETHER DALPEDDAR, K	h	h			517	22e	
468	ALEXANDER, ROBERT	GUFFOCKLAND, Kc		w, s, Fw	35m, dm, O(4x1)	2x1	1(o)		
469	CRICHTON, JANET	MERCHEDYK		h, 523(?)	3s, d, Gd	2x1	1	22e/13/	
470	WELSH, WILLIAM	GLENQUHANNIE, Kc		w, s, Fw	5m	2x1	1		
471	GIBSON, WILLIAM	RAK, Kc		w, s	st	1, 43	1		
472	RUSSELL, JOHN	KIRKLAND OF KIRKCONNEL		(b), w	wub, O(1, f, b, BL)	2x1	514	13e/[4 (m), 2d,] [2pe 31(8s 4d)]	
473	HAIR, THOMAS	COIGSHEID, Kc	bg	bg			b	[2x13f(p) (5a), 13m(10s)]	
474	DAVIDSON, AGNES	CARKO, Kc	h	h		5ofh, 25, 5q 4q	517	22e [26b, 26a] [2x13n (10s), 8x13f(10s), 3A, 3N, 1	
475	RUSSELL, JANET	KNOWHEID MCGAVELLIS, Kc		s, Fb q's	25, 2d, O(1, 5o)		1	22e [27c] [10m(50s)]	
476	DAVIDSON, JOHN	KNOCKINHAIR, S		b	3cht, O(st, BL)	1, 9L, bL	SL	22e [2e] [31, 13m, 3A, 3N, 26b]	
477	MORRISON, CHRISTIAN	DUMFRIES	20ys	20y, Foy	G5, Gd	2x1, o, 17	D9	9511b (LW) [2] [4a]	
478	DAVIDSON, MARGARET	DUMFRIES	h	s	s		D9	[2stbr]	
479	MCBURNIE, MARION	DUMFRIES	bg	bg, A(17-11)		D9, 5q D9		/13, 2st 4a, 22e/	
480	MCKINNEY, JANET	MARGLOLLIE, K-I	h	23d, Fs	35m, dm, Gch	2x1	1	[27a]	
481	MARSHALL, ANDREW	GLENWADEX, Kb		2s	25, 2Gs	2x1	16	22e	
482	TURNER, HILARY	FELLOWEND, Kb	h	s	s		16	22e	
483	SPENCE, JOHN	DUMFRIES	BL	2nc, FBL		17, 5q 17, 25	D9	[22c, 22b, 25(t)]	
484	W & BEATTIE, THOMAS	DUMFRIES	h	ch, Fh	5m		D9	24-3c 1a (5400m)	
485	WELSH, THOMAS	KNAUGHTSTOUNE, K-I		s, 3d, Fw	5m, 3dm, T(5b)	3x1	1	22e	
486	WALLACE, ALEXANDER	CARRIEZEILD, Km	w	s, Fw	5m		D14	[25, 7x22d]	

①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩
487	ATTCHISON, HERBERT	POLMARIE, MF	1(?)	4x1(?) F3x1		3x1	1	[31, 7N, 25b, ?x13m]	25
488	BELL, ALEXANDER	LUCE, LC	w	d, Fw	dm		1		
489	HUNTER, JOHN	CRAIGINTUNE, T	4s	4s	4s		1	26st 4 (40s), 22e	
490	MATHESON, JOHN	SPOTHE, KC		2x1(?)	-	2x1, 25	D9		
491	GORDON, BARBARA	GLAISTERIS, K-D	h	s, 2d, Fh	sm, 2dm		1	22e	
492	WEIR, JANET	SHAWES, Dal	h	h	d+	3x1, 16	1(0)		
493	HUNTER, JOHN	SHAWES, Dal	w	2s, 4d, Fw	2sm, 4dm		1(0)		
494	'RANYNG', JOHN	DUMFRIES	D23(6) D13(3)	3bm, Fd13	3bm, T(D23, D13)				
495	KERR, ALEXANDER	MOLLOCHFLUID, P		b, 2d	2d	2x1, 49, 25L	1	19c, st 4, 14x13n(10s), 13p(20s), 3x1E 3J(20s) [22a, 27d]	
496	DICKSON, KATHARINE	AULD COCKPUILL, R	h	s, Fw	s, (2d)		1b		
497	CLARK, JANET	ROCKELSKAIRTHE, R		h	s	3x1, 16	1	[7b]	
498	JOHNSTON, MARGARET	ROCKELSKAIRTHE, R		h	s, (d)	2x1, 16	1(0)	[7b]	
499	HOCKIN, BLANCHE	WINDIEHILL, R	h	s, Fh	sm		1		
500	STORMONT, AGNES	OVERLAND-BRIGGS, R	2s	2s	2s		1		
501	FERGUSON, MARION	HILL, G	h	h, s, Fh	s	25, 1	1	22e	
502	FERGUSON, ROBERT	DUMFRIES	w	w	umb T(w)	D9, D14	D9	20 (St 200/13) [-16, 20, 40, 3J, ?x13c, 10m (28s), 3A, ?x1s.] [22m, 23, 23]	
503	CROSBIE, MARGARET	PENPUNT, P	bg	bg	sm, dm		1(0)		
504	BARBOUR, WILLIAM	INGLISHTOUNE, D	w	s, d, Fw			D33-44		
505	DALZIEL, JEAN	BLAKMARK, G		h	25, 16 Gch	2x1	1	22e [7b]	
506	GRIERSON, JAMES	BERSHEWALLA, Ds	Bs of 28(?)	Bs of 28(?)					
507	NOBLE, THOMAS	CARRUTHERS	1m	m			D9	[3J]	
508	MCCUBBIN, CUTHBERT	KEIR, K+	w	w			1	2x9c + 2x6b + 4E 3J(510m)	
509	MURRAY, MARGARET	CLIFTOUNE, Sw	h	s	s		9	22e [26c, 26b]	
510	GRIERSON, ROBERT	LAUGHT, T	w	s, Fw	sm		1	[1a(12s), 26b(s)] [28]	
511	'COSTEINE', HUGH	DUMFRIES	w	s, Fw	dm, T(n)	D23, 33, 9, 25	2x1	12c + 20c + 20b (51200m), 22m [3]	
512	LISTER, WALTER	ANNAN	w	s, Fw	sm		A0	7h(x) + 7c + 7A(54s), 7c(20s), 6a + 2x6j (5E5) [25b]	
513	DYNE, THOMAS	GLENCAPLE, C		2s	2s		1(0)	[26a, 26b, 27a] [7h, 7e]	
514	MAEON, JOHN	CONHAITH, C		w, s, 2d, Fw	.5, 2d	4x1	1	[9jmgas] [26a]	
515	MAXWELL, ROBERT	DYNWODIE, Ap	d, 25	d	d, 2Bd	28, 2x1, sq1	A46	3xc st 4 (5E180), 12 (S 3, 500 m) / 9c [24a, 26c, 25]	
516	IRVING, WILLIAM	DUMFRIES	w	w, 2s, d, 0(16, 2x Dg, FL), Fw	sm, 0(9, D0) / 25m, dm, T(w) Gs	D9, 17	D9	12 (5.5, 670m), 18a + 18c (S 200m) / 22a [25, 12st, 10, 27d, 27a, 27c(m), 26c] [23, 12st, 27d]	

①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩
517	ROBERTSON, MR ALEXANDER	URR, U		w	ch/Sm + T(wot)	3x1	1	[25]	26
518	BURGESS, JAMES	DUMFRIES	w	d, fw	dm		D9	20 + 20 b (S 200 m), 22 m	
519	MCCLAUCHRIE, ROBERT	BOECHE, K-I	bq	bq			D9		
520	HALLIDAY, GILBERT	RICHORNE, U	w	w	hch, O (fl)	5x1	1		
521	BELL, GEORGE	—, Mb	w	g, d, fw	sm, dm +		1		
522	BEATTIE, JOHN (88-89)	BURNE, W	w	s, fw	sm		1	12 (S 400) [26a]	
523	SHARP, GEORGE, P	DUMFRIES	w	w, s, d, O (D 16, 1)	sm, dm, Bd	17, 9, 15	D 50-14	12 (m) (S 400), 17 (S 300 m), 22c [22b] [25]	
524	KIRK, JOHN	BOIGLAND, Dal		w, 35, 4d, O (2x1), fw	3sm, 4dm	4x1, 21	1	[26c, 7d, 7e + 5b, 4a (7m), 43 + 4 (45), 54 + 8 1b 20 + 7 b, 54 + 2t (27m)] [26a, 26b]	
525	WAUGH, JOHN	CULL, K+		w, s, O (25)	s, d +	2x1, b	D 0	[27a, 26c, 26a (g), 28, 26b] [2st 2d, 7b]	
526	HALLIDAY, NINIAN	LEITHENHALL, Wd	s	s	s		1	[26b, 27b, 2d]	
527	MAITLAND, ROBERT	ECKILLIS, P	w	w, O (2x78), 2x66, 1, 2x16	ch + m + T (w)	2x1, 16	16		
528	ROWELL, JOHN	QUARRELLWOOD, Km		w		3x45	45 (0)	[26h] [26b, 28, 34c (45)]	
529	FLEMING, WILLIAM	CARCASSE, S	s1s	s1s (F h 45)			5d 78	17 (S 700 m) [27b]	
530	MAXWELL, JOHN	MIDDLEBIE	w	s, fw	2sm		D9	22c [25, 25a, 22e]	
531	WILLIAMSON, JAMES	CASTELROBERT, Kc	1 (?)	2s, FT	6sm, 2dm, T (1), O (bg of 78, 28, 34, or 78)		D9	[24b]	
532	'DRYFF', JOHN	HURLEBUS, Kc		b	d, O (b), 8s	2x1	D9	22e	
533	MACLEAN, CHRISTIAN	DUMFRIES 32598	h	2s, d, fh	2sm, dm		D9	12 (S 400), 20 (S 800 m), 22 m [7t, 7b, 12ab, 10m, 5c, 5b, 3E, 3T, 25, 10c, 241b]	
534	ANDERSON, JANET	DUMFRIES	h	h		50, 9, 51, 89	D9	13/	
535	BLACKSTOCK, JOHN	DUMFRIES	w	3s, O (fl), fw	3sm, T (wot bl, b), Bd		1	22m, 2 [26a, 7Q (S 415)]	
536	MURRAY, JEAN	CORBELLIE, N	h	h	3d, Gs	3x1	1	13/	
537	'MCLUNE', WILLIAM	RICHORNE, U		10		2s of 2x1	D9	16b, 9c/	
538	MAJOR, JOHN	REIDCASTELL, U	w	3s, 3d, fw	3s, 3d +		D9		
539	BROWN, MR GIB	KIRKPATRICK-ROBERTSON	2s	w, 2s, fs	2s		1	22/ 50a/ [25] [26b, 28]	
540	CLARK, ADAM	DUMFRIES		d, FT	dm, T (24) O (17, 27) /		D 24-14	20 (S 100 m), 22 m [2c, 2d]	
541	BRATHENOCK, ROBERT	AUCHINHAY, K-D		w, d	sm, 2dm, O (2x1), fw	4x1	1	[27a]	
542	CAIRD, JOHN	CLAUCHANE OF NEWABBEY, N	s	s	9 +, 36s, ed	2x1	17	[27d (h)]	

①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩
543	WOOD, AGNES	OVERAUCHINFAD, Ff	h	h	2s, d, 8s s, d		s	2s, 9, j(m), 13/ [34e(40s)]	21
544	BICKERTON, MARION	LARGES, U	h	g, d, Fh	s, d		1(o)		
545	BLACK, PATRICK	RIG, Kc		w(s)	2s	3x1	s	22e [31]	
546	M'CUBBIN, JOHN	SANQUHAR, S		3 sis, Fsis		1, 2x0	5g, bL	7q, [27b, 7N(21m), 13G: (16s)] [31b, 26g(20)]	
547	BLACKLOCK, ROBERT	CONNELBUS, S	w	s, d, Fw	sm, dm +		1		
548	MULLIGAN, PAUL	KNOCKINHAIR, S	s	s	s		514	[26a]	
549	CRICHTON, ISOBEL	BOIGHOUS, Kc		h, s, O(2b), Fh	s	1, 1b	1	[31]	
550	SAVAGE, JAMES	SANQUHAR		w, O(4)	2d, Bs	25, 1, 1b	2x523	[26b, 26c]	
551	RUSSELL, ISOBEL	KIRKCONNEL, Kc		d	s, d	2s, 9, 2x1	1		
552	WILSON, JOHN	DUNTERSCLEICH, S	s	s	s +		514		
553	GREIG, CHRISTIAN	GUFFOCKLAND, Kc		h, 1(?)	3s, 2d, -	2x1, 1b	1	/13h/	
554	ROWAN, JOHN	CORSEBANK		w, O(2x), FL	sm, T(w)	1, 17	FL		
555	HUMPHREY, WILLIAM	TOUNGHOU	bg	bg			514	12(S240m)	
556	CRICHTON, JOHN	SANQUHAR		w, d, O(4), s, 9, 7, 23, 2x1, Fw	dm	523, 2x523, s, 9, 523, 1	2x523	/22b/[25][26a, 27c, 7b, 2c, 13G (18s)]	
557	WALL, JOHN, e	AMISFEILDOUNE, S	s	s, d, Fs	s, d		25	[27d(4)] [34b+34c+2(20m), 26a, 27b, 22e]	
558	GRIERSON, JAMES	AUCHINGISBERT, T	ch	Er			1		
559	M'CNAUGHT, ROGER	KILQUADIE, K-D	s	s			Dq	[25, 22q, 22u, 22d]	
560	HERRIES, JOHN	DALSWYNTOUNE, Km	w	s, d, Fw	sm, dm		43	[26c]	
561	FRIZZELL, DAVID	DUMFRIES	w	w, C, Fw		17, 5q	Dq	20(S200m-?), 2x22m [20b]	
562	BEATTIE, HUGH	- , W	d	d, FSL	d		17		
563	'WALLET', ANDREW	GLENHEIDCROFT, K-I	s	3s, 3q, Fs	s, 2sm, 3dm		1	22e	
564	SANDERSON, MARION	BRAID, N	s	s, 9, sis			1	[26c, 26b]	
565	MENZIES, JOHN	CASTELHILL, D	w	s, 2d, 9, 7g, b)	5m, 2dm, T(w)	2x1, Dq, 5q, 5q	1	[27b]	
566	CRICHTON, GEORGE	BLAIKET, U		w	ch, Bd	2x1	1		
567	HUNTER, JOHN	MARGNESTEN, U		1(?)	d	2x1	1	/13q, 13/	
568	MCDONALD, CHRISTIAN	FYNEMERKLAND OF CAULDSYD	d				1		
569	AITKEN, ROGER	WOODHOU, Cv	bg	bg		3x1	D14	25/13/[26a, 26b]	

①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩
570	GRIERSON, ROBERT	CASTELFAIRNE, G	S	S, 2d by 16w, Fs	S, 2dm, T(bg), O(2d) Sm, dm, T(FL) O(12) / O(41)	56, 3x1	Sq 1		23
571	CRICHTON, ROBERT	RYHILL	W	33, 4d, F10	35m, 4dm				
572	GRIERSON, EMILY	SKAR		h		79, 25, 1	1 (6)	22c	
573	M'BRAR, ROBERT	ALMIGILL	W	2nd s	2s			[25]	
574	HENRISON, ROBERT	JACKLEG, CV		W, O(1)		3x1	1 (6)	[27a, 26a]	
575	COLLIN, HENRY	BEOCH	W	S, 3d, Fw	Sm, 3dm				
576	MORRISON, ISOBEL	DUMFRIES		S	S, 2d, 2es, 3d	D13, 2x0, D9	D9	[28]	
577	KIRKPATRICK, MR SAMUEL (600)	AUCHINLECK, CL		W		16, 3x1	1	9i, 13, 25 (t) / [4st 4a (8m), 4st 7b (4.05) 6E 3E (33s 14d), 3c, 5y]	
578	BLACK, AGNES	DYK		h		3x1	D9	/ ? x 139, 243 / [26a]	
579	MARTIN, ISOBEL	PRESTOUN		h		2x0, 2x1		29h, 7c, 2x 7i (p) / [26b (sh)]	
580	CAIRD, JANET	MARBROY		3d, 3sL (F 3sL)	3d	2x1, +		25/9c /	
581	DAVIDSON, BEATRICE	BEOCH	S	25, 3d, Fs	25, 3d		1		
582	MORRIN, JOHN, e	MORRINGTON		S, W	25, 2d, 2s 2d, 2s	47, 5d, 10	1	5x (23a + 2t + 23c + 23d) (S 10)	
583	SITLINGTON, AGNES	AUCHINBRAK		h	ch	2x1	1	[2x 10K (56ms)]	
584	MCILDUFF, JOHN	BORDLAND		W, 2sO (2x) Fw	2s / 2sm, 2dm	2x, 49, +	D9		
585	POTT, WILLIAM	DUMFRIES		d	d		D9-4	7qK (20m), 7E (br) (10m)	
586	GRIERSON, CUTHBERT	AUCHINHA		W, DO (?), Fo		51, 2x 25	D15-4	[27d (h), 27a, 26c, 4x 27c, 27b, 27d, 27a (b), 27c (m)]	
587	BEATTIE, WILLIAM	BURNE, W	U	u			D80	[25]	
588	SPENCE, MARGARET	DUMFRIES		h, b		37-49, 15, 0	1	12 (S 100), 3A (S 84 12s), 3x 6a (S 13), 22m / 13h, 3e, 2x 6s, 5x B, 3x 13z, 2st 4a, 3x 6t, 6b, 6a, 6h, 7L, 13g / [27b, 20, 3d, 3w, 22b (w)]	
589	WILSON, ELSPETH	COUTSTOUN, G	h	d, Fh	dm		1	[26a] [26c]	
590	M'BRAR, THOMAS	DUMFRIES	W	2d, Fw	2dm		S 4 D33-44	22e [26a] [40]	
591	BEATTIE, JOHN (100 522)	BURNE, W	bg	bg	s		D80	16b (K 20), 16c (20m)	
592	SHORT, THOMAS	QUARRELLWOOD	2d, 2sL Fw, 3sL	2d, 2sL, Fw, 3sL	2d				
593	RAWLINGS, CATHERINE	DUMFRIES		2x 5s6g, Fh, sis		2x D81	1	/ 13 /	

①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩
594	ROBSON, JAMES	DEIDSYDE		3s	4s, d, 2Gd+ 2x1, 16			✓ 9c, 7h, 7c, 10b /	29
595	ANDERSON, JAMES	DRUMGANES		g, 3d	S/sm, 3dm, D9, 1			12 (S 4 dol)	
596	SPENCE, MARGARET	DUMFRIES	d of b	d of b				[65]	
597	WHITEHEAD, JOHN	INGILSTOUN	w	3s, 2d, t			1		
598	MACLEAN, CHRISTIAN	DUMFRIES	h	2s, d, Fh	2s, d		D9	20 (S 500m), 3A (S 1000m)	
599	KIRK, JOHN, Y	SUNDAYWELL		b		2x1, 16			
600	KIRKPATRICK, MR	AUCHINLECK	1 (?)	1 (?)			82	Dum (3e+13i(st)+13j(v)+13f(s)+13m+13n+13p) in 9k (S 300m)	
601	NEVILL, HELEN	KIRKTOWN OF KIRKMAHOE		S, d, Fs	s/d	2x0, 5	25	12 in 9c (S 180)	
602	AITKEN, ANDREW	DUMFRIES		w	2dm+T(w)	37-83, 49, 0	1	[27a, 27b] [22i(m)]	
603	HAIRSTANIS, CUTHBERT	PENFILLER, K+	4s	5s, F3s	5s		D9	12 (S 1200m), 22e [27d]	
604	GRIER, GILES	LOCHURE		h	d/s	44, 25	1	22e [27c(m)]	
605	SMITH, JOHN	LAGLENIE		w, s, O(1, b, bL), Fw	s	1, FL, 2bL		24 (S 100m - ?) [9] [27a, 27b, 4a, 4]	
606	ARMSTRONG, GEORGE	LANG HOLMES, St	C+	C+			D13	11x1c (S 180), doz 5i (S 180), doz 5t (S 14), ? x 7h (v) (S 180), 3x 9c (S 180), 6x 7i (p) (S 14), 2x 14ap+14ac+2x 14am (S 180), 7q(c) (S 180), 2x 7h+7c (S 180), 4x 6a (S 180), 3x 6b (S 180), 3x 6c (S 180), ? x 5g+14i+14j (S 180), 13 (S 180), 3f (S 180) [31, 7h, 7b, 20, 1, x 5c, 27c, 4a, 7B, 2u]	
607	MCMARTIN, JOHN	CAPPINNOCH	22 (?)	22 (S or b or f)			1		
608	CORSANE, JOHN	DUMFRIES	s	s	S+		s		
609	GIBSON, ROBERT	DUMFRIES	w	w, 2s+unb, O(28, 5 of 28), Fw	25m+unb, T(w or 2bL)	59, 22	2bL	[? x 22b] [4a]	
610	BROWN, MR JAMES	KIRKPATRICK- FRONGRAY (see 26, 5, 164)	s	2s, F's	2s		1	15a (S 120) 22a (350m)	
611	GRIER, ROGER	KIRKCUDBRIGHT	2s, 2sL	2s, 2sL	3s, 3d?	2x1	1	[S 17b (22s), 26a]	
612	TAYLOR, JOHN	DUMFRIES	w, s	w, s	3s	18(d), 5 of 17	17	22c, [2c, 2j, 2k, ? x 9f, 18b, 28, 10c, 10e, 22b, 18a, 11x 34c, 134c (d), 34b = 4E 3A 5A 5B, 2m]	
613	MARTIN, THOMAS	DUMFRIES	w	w	2Bs	17, 2x13, 35	D9	20 (S 100), 22e, 22m [4a, 20b] [7b, 4a]	

①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩
614	MAXWELL, WILLIAM	KIRKHOUS	b	b	Bs	19, 25, 2 x 59	1	12 (k4, 700) / 11 kd, 25 / [25]	⑪
615	WELSH, JANET	FLEUCHARGE		b, b, Fb	5, sm, O(1) / -	1, 15	1		
616	MACKIE, WILLIAM	FARDINALOGHE, D	w	s, d	s, d			22e [1a, 31]	
617	CUNNINGHAM, SAM	WOODHALL, Dm	s	s	s		62	10a + 10b + 10c + 10j + 10s + 10 (St40), 40 oz. 511 (4m), 22e, 22y, 12 (St40m)	
618	KERR, D. ISOBEL, L	DRUMLANRIG and EDINBURGH	bg	bg or Eo		2 x 2, Eo, 2 x 25	E49-14		
619	PARK, THOMAS	SANQUHAR, S	bg	bg		So, 5 of So, 1	1		
620	MCGOWAN, JAMES	DUMFRIES	w	w (cr)			Eo	10 bar 2f (40x)	
621	LONRIE, WILLIAM	CRAUFERSTOUNE, G	w	w, O(28, 59 28)	smf (w or FL)		D9	/ 25, ? x 22b /	
622	JOHNSTON, ELIZABETH	DUMFRIES and EDINBURGH	2s, d	2s, d / -	2s, d		E59	[3 x 22b]	
623	DUNDAS, MR GEORGE	MORTONE	s	s	st		E59		
624	RUSSELL, JAMES	DUMFRIES	w	w			Ddk 52	[2 x 13g (St40), 16 2v (32s), 130v]	
625	STEWART, FINDLAY	NETHERCASSA	1 (?)	Bd	Bd		1	[9E 3As (1234d)]	
626	LADLAN, WILLIAM	YETTYRE	w	Es, 2d	Es, 2d		1 (o)		
627	BEATTIE, WILLIAM	WATCARRICK	w	s, 4d	s, 4d		1		
628	NICHOL, MARGARET	CAWFEILD	h	d	d		1		
629	LITTLE, HELEN	CRAWSONOW	h	3d	3d		1		
630	HOPE, JOHN	DORNIGILLS	s	s	s		2 x 1	16b (L4)	
631	GRIEVE, MARION	DORNIGILLS	h	s	s		1		
632	ARMSTRONG, THOMAS	BETHILL	w	4s, 3d	4s, 3d		1	22e	
633	TELFER, WILLIAM	MIDGEHOO	b	3s	3s		1		
634	ELLIOT, JEAN	CRUIK	h	2s	2s		1		
635	ELLIOT, MARGARET	TARREKFOOT	h	3s, 6d	3s, 6d		1		
636	TAIT, MARGARET	GARRAL	h	d	d		1		
637	HISLOP, BESSIE, 49	GLENDINING	SL	d	d		1		
638	BEATTIE, WALTER	DINFEDLIN	f	d	d		1	same as 606 though inv. slightly different.	
639	GRAHAM, MARION	MUDLA	h	2b	2s, d		1		
640	SCOTT, ROBERT	CANNOBIE	w	2s, d	4s, d		22 (?) (o)		
641	SCOTT, ARCHIBALD	BAXTERCLEUGH	b	4s, d	4s, d		1		
642	ELLIOT, GRIZELDA	URE	h	b	s		1 (o)		
643	BELL, THOMAS	DUNFEDLIN, W	d	d (ons of (cr))	dmf (2x1), O(3x1)		1 (o)	19 /	
644	JOHNSTON, JEAN	SCHILLIS	h	3s, 3d	3s, 3d	6x1, 18		12e	

①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩
645	HISLOP BESSIE (400, 631)	GLENDINING	o	d	d			same as 637 through 640. slightly different.	31
646	JOHNSTON, JOHN	MOFFAT	h	1(?)					
647	WEIR, GRIZELDA		h	3s, 5d	3s, 5d				
648	RAE, AGNES		h	5, d	s, d		R 17		
649	GIBSON, JANET	GLENCROSCHIE	h	4s	4s				
650	HENDERSON, THOMAS	CLAIRFOOT	s	3s, d	3s, d				
651	MURRAY, ADAM	GILFOOT	s	s, 2d	s, 2d				
652	MOFFAT, ROBERT		w	w				[31, 27c]	
653	LATIMER, RICHARD	LOCHMABEN	w	2d	2d		1	[7E 4c (6s 8d), 16g w 3A (517s 6d)]	
654	JOHNSTON, FRANCIS		w	w			1	[13n (12s), 13p (20s)]	
655	CHALMERS, WILLIAM	LANGHOLMIE	w	s, 2d	s, 2d		D 9		
656	JOHNSTON, WILLIAM	STABLETOYNE	bl	sis					
657	MAXWELL, WILLIAM	BANKEND	s	s	s			2x D 23 6K (S 20 m), 2x 9c (SE 14), 6x 14a (SE 14), 1 doz 7c (SE 6)	
658	BRIGGS, JOHN	KIRKBEIN	1(?)	2s 1s			D 0		
659	MAXWELL, JAMES	SPRING KELL				E 59, 25, 17	E 59	10G (SE 66 15 14) 13g, 13B, 10B 2AK, 4a, 5b [25]	
660	JOHNSTON, JOHN	TETHINHALL, WA	w	d, O (18, 28 or 5s of 28, 2x 1)	B d	2x 25, 1(?)	1	5p 2b, 22g [21b, 22a (E 330 6s 8d)]	
661	BEATTIE, BLANCHIE		h	3d	3d				
662	GRAHAM, JOHN	WINDLAW	sl	d	d				
663	RAE, THOMAS	NETHERCASSA	1(?)	2s, 4d	2s, 4d				
664	BLACK, HERBERT	GARREL	w	s, 2d	s, 2d				
665	RICHARDSON, JAMES	HEK	f	f			1		
666	AITKEN, JOHN	DINCON							
667	JOHNSTON, GILBERT	CAPELLGILL	1(?)	2d	2d		D 14		
668	MCCORMIE, ELIZABETH	DUMFRIES	1(?)	1(?)					
669	BROWN, RICHARD	KIRK OF GLENGAR	sl	s, d	s, d		1		
670	HUNTER, JOHN	MIDSPINNELL	f	f		1, 25	2x Do		
671	BLACK, WILLIAM	CROCKROY	s, d	s, d	s, d				
672	MAXWELL, ROBERT	PONTRACK	2s	2s	3g				
673	DINWOODIE, JOHN	MOSSYDE	w	2s, 2d	2s, 2d				
674	AYTOUN, JANET		s, d	s, d	s, d		17	[13]	
675	MARTIN, JOHN	HARTBUSS	2s	2s	2s		1		

①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩
676	TRAIN, MR ALEXANDER	BONAIRIK, L	s	s	s		Dq	15a (St30), 22c [26c, 26b, 26a, 18, 25, 26b(St4), 18x27g(St3)]	37
677	JOHNSTON, MRS SIMON	ANNAN	ch	ch	ch			2x7F(St4 16s), 2x7a(St18s), 7z(St2), 2x7g(St1 16s), 2x7c(St2), 3x7h(St4)+7h(St8), 3x7c(St8), 3x7c(St3), 7c(St1), 7c(St1), 7h(St1), 7g(St18), 14Kmsk(St1), 14K(12s), 6x14m+?x14j+?x14b(St7), 2x14n(St2 8s), 16x7i(p)(St24), 14dazx7w(St1), 7S11b(St20), 5(St6), 14ap+14ac(St1), 4x9f(St12), 7x9m(St3 10s), 3x9d(St3 10s), 3x9n(St3), 4x6f(St1 10s), 4daz6g (St6), 4x6m(St2), 2x6f(St1 14s), 4x6m(St13 4d), 2x7j(p)(St12s), 2x7j(St12s), 10t(St4), 4x7d(St4) (St5), 2x7d(2s), 2x7K(pl)(St12s), 2x7K(St5 6s), 2x6f(St3), 2x7L(St4), 5x9af(St6), 2x9a6g (St7), 3x9af(St24), 9af(St4), 6st-21(St12), 4x6h(St4), 4x6i(St3), 25x6a(St4), 8x6c(St3), 9x6j(St8), 2x6d(St3), 2x7L(St4), 2x7L(St4), 2G11a(St40), 9p(St), 10a+10b(St2), 10u+10j(St8s), 2x9q(St6), 9x(St10), 9j(St4), 9s(w)(St20), 2x9c(w)(St12), 2x9c(St1 14s), 2x9c(St3), 2x10e(St12s), 10v(12s), 10w(St4)(St2), 4x10y(St8s), 3x10z(St3 6s), 9w+15x7Mch(St3), daz7N(h)(St6), daz7N(St12s) [2s, 22b]	
678	MAXWELL, ELIZABETH	DUMFRIES	h	h		D13, 20x D13	2x D13	/ 2x13q, 13t, 13h, 13r, 13c/	
679	GIBSON, JOHN	WASTWOOD	s, dL		s		1, D33-4		
680	MCBRAIR, JOHN	ALMIGILL	CR	CR			Dq		
681	DOUGLAS, ROBERT	DURIS DEER	W	s, d	s, d	1, 45	1	StE.30(St5)	
682	NEILSON, JANET	KIRKLAND		s	s, 2d, G3			/ 9c, 2x13q, 13h, 13 / [25]	
683	MEEK, WILLIAM	MEABEA		s, dL	s, d+	1, s, dL	Dq		
684	MCCARTNEY, MARY	MIDTOUNE	h	2s, 2d	2s, 2d		17		
685	BELL, WILLIAM	HOLMHEID		w	2ch, ... 3x1		1	/ 25/	
686	MOFFAT, JANET	—, ST M	h	s, d	s, d		Dq		
687	DICKSON, PATRICK	WASTWOOD	s	s	s		1		
688	BELL, BLANCHE	NENTOUNE	h	3s, d	3s, d		1		

①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩
689	BELL, RICHARD	MIDILLSCHAW	s	s	s		1		
690	CLELAND, MR GEORGE	DURISDEER	w	w, O (E9) s, n	2s +		1	[3] /150a/[20c]	
691	IRVING, WILLIAM	ALCHINBEDRIG	w	d	d				
692	'MCCHURRIE, JOHN	WARD OF KIRKGUNZEANE	w, s	w, s	s		D49		
693	ROWELL, ROBERT	DUMFRIES	w	w, O (28, D23)	5m, dm (w)			/13, 7 x 22c, 25/ 22c	
694	BELL, THOMAS	CROUDIEKNOW	s	5s	5s				
695	BELL, BLANCHE	ALYIE	h	2s	2s				
696	BELL, JOHN	CHAPPELLHILL	w	s, d	s, d				
697	BELL, JOHN	SKALLWOOD	s	s	s				
698	CURRER, MARGARET	COWENDIS	2s, 2d	2s, 2d	2s, 2d				
699	CUTHBERTSON, JOHN	HODDOM	3s, d	3s, d	3s, d				
700	YOUNG, HERBERT	MARIEHOLME OF HODDOM	s	s	s				
701	ELLIS, EDWARD (See 702)		1(?)		d				
702	NEILSON, GRIZELDA	BROCKLOCH	s	s	s				
703	ELLIS, EDWARD (See 701)	KIRKGUNZIEN	46(?)	d	d		46		
704	IRVING, JEAN	SPRINKELL	h	3s, 2d	3s, 2d				
705	IRVING, MARGARET	CHONHESSE	h	s	s				
706	JOHNSTON, JOHN	MAINHOLME	s	s	s				
707	GIBSON, JOHN	BAIRNESS	w	s, 2d	s, 2d		51		
708	GIBSON, DAVID	BURGH OF SUTHWICK	w	3s, d	3s, d		51		
709	TAGGART, KATHARINE	CONHESSE	h	s, 3d	s, 3d		1		
710	CARRUTHERS, JANET	SETHORNES	h	s	s		1		
711	REID, KATHARINE	NETHER ALBIE	h	2d	2d		1		
712	BLACKLOCK, THOMAS	GLENTENNENT	1(?)	s, d	s, d		1		
713	BLACKLOCK, ADAM	NEWTOUNE	b	b			1		
714	IRVING, HELEN	GRATNEYHILL	h	s	s		1		
715	BRANDER, HELEN		h	s, 2d	s, 2d		DS1		
716	BLACKSTOCK, EDWARD	STEUILLHILL	1(?)	2s	2s		1		

①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩
717	LITTLE, AGNES	WOODHOUS	h	2s, bd	2s, bd		1 (6)		
718	PADEN, JOHN	GOOLFOOT	s	s	s		1		
719	BLACKLOCK, ADAM;		w	4s	4s		1		
720	LITTLE, JOHN	MUTBEIRIE	1 (3)	2s, d	2s, d		1		
721	WAUGH, ROBERT	GAITSYDE	2s	2s	2s		1		
722	BELL, JANET	—, Kp	h	9d	9d		1		
723	EDGAR, ROBERT	REIDHALL		w, 2s, d, A(2x1)	7s, d	3s 9 3x1	1	22c	
724	KIRKPATRICK, GEORGE; ROBSON, JANET	RAES	s	s	s		Do		
725	HARKNESS, EDWARD	STELLHILL	bof	s, 2d	s, 2d		1 (6)		
726	JOHNSTON, CHRISTOPHER	BANKES	s	s	s		D14	[26b]	
727	GRAHAM, THOMAS	NEVALMHILL	2s, d	2s, d	2s, d		D9		
728	HENDERSON, ANDREW	THORNQUHAT	w	2d	2d		D9		
729	JOHNSTON, SYBIL	WOODHOUS	h	2s, d	2s, d		1 (6)		
730	HARKNESS, JAMES	WOODHOUS	s	s	s		1 (6)		
731	CARRUTHERS, JAMES	BROOMEHILLS	2s	2s	2s		D9		
732	IRVING, SARAH	CLEUCHHEIDS	h	d	d		1		
733	GRAHAM, GEORGE	AUCHINGYLE	b	s	s		1	12ster (St14), 4x 14pq + 5x 7P + 6x 7w + 9c + 9k (St4), 13 (St12)	
734	IRVING, BLANCHE	BELTOUNE	h	2s, 2d	2s, 2d		1		
735	HOOD, MR HUMPHREY	TORTHORWALD		w	2s, 2d, O(2x13, D13)	2s, 17, 5d, 1	exD13		
736	BUCHANAN, ANNA	AUCHINKEOCH	h	h		9, 25, D17	1, D9		
737	BLAIR, JEAN	BARCLOY	2s	2s	2s		D9		
738	IRVING, JANET	LOCKERBIE	h	s, d	s, d		D9		
739	HAIR, ARCHIBALD	CLEUGHFOOT	s	s	s, 9d		50	[26a]	
740	HENDERSON, ROBERT	MOSSOP	w	w			1		
741	LAING, JOHN	BLACKGARGCH	s	4s, d	4s, d		1		
742	BLACK, WILLIAM	SANQUHAR	1	bl		S14-14, 5d 2x S13, 5d S13	1	23e (St10-?)	
743	MOFFAT, JANET		h	2s, d	2s, d		D9		



①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩
744	KENNEDY, JOHN	KIRK HILL	w	2s, d	2s, d		1	22e	
745	ANDERSON, JAMES	DALBAITIE	w	s, d	s, d		1 (o)		
746	ALLISON, JOHN	LITTLE DALTONE	w	d	d		1 (o)	7h + 7c (S t 3 10s), 10A (12s)	
747	JOHNSTON, JOHN	LITTLE DALTONE	s	s	s		1	22e	
748	PALMER, JAMES	ALMIGILL	s	s, d	s, d +		1	22e	
749	CARRUTHERS, ROBERT	OVERDORMONT	s	5s, d	5s, d		1	7c (5gr), 7h (10gr), 10a + 10b (S 50s), 6a + 6c (10gr)	
750	GRAHAM, MARGARET	COSTOUNE	h	2d	2d		1		
751	SCOTT, JANET	DUMFRIES	h	2s, d	2s, d		D49-144		
752	SMITH, AGNES	BARRUKIN	h	s	s		1		
753	RAE, AGNES	--- SPM	h	2s, 3d	2s, 3d			7h (4)(t3), 6b + 9c (fr) (S 30s)	
754	HARKNESS, JANET		h	5, 2d	5, 2d		1	7h (4)(t4), 7c (30s)	
755	IRVING, JANET	CROFTHEID	h	3s, 6d	3s, 6d		1		
756	'McKNAY', WILLIAM	NITHOLM HILL	w, w-bl	4s	4s		1	7c (5gr)	
757	SMITH, DAVID	AUCHINSLECK	s	4s, 3d	4s, 3d		1		
758	JOHNSTON, JANET	RAGIQUHAT	h	s, d	s, d		1 (o)		
759	STEEL, JOHN	PEILL Hous	w	4s, d	4s, d		1		
760	CARRUTHERS, JANET	LOCKERBIE	h	h			1		
761	CARLISLE, ALEXANDER	TORTHORNALD	s	s	s		1		
762	WIGHTMAN, JOHN	RUIKINE	s	s	s		1 (o)		
763	'GLESSELL', JOHN	RUIKENFUIT	s	2s, d	2s, d		1 (o)		
764	HALLIDAY, JANET	YETTS IN MIDLEBIE	h	2d	2d		1		
765	IRVING, JEAN	CATLINNES	h	3s	3s		84D9		
766	SWAN, WILLIAM	TOWNHEID OF RUIKANE	w	2s, 3d	2s, 3d		1 (o)		
767	HEARIES, JANET	CATLINNES	h	2s	2s		84D9		
768	JOHNSTON, AGNES	ACKINSTORK	h	h			1		
769	MITCHELSON, KATHARINE	WOODHEID	h	3s, 2d	3s, 2d		1		
770	LINDSAY, JEAN	HECK	h	5, 3d	5, 3d		18	10a + 10b (S 4s 5gr)	
771	BARDEN, THOMAS		w	5, 3d	5, 3d		1		
772	CLYNE, JANET		s	5, d	5, d		1		

①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩
773	ENAKT, JOHN	CROTHEID	b n f	2s, d	2s, d		1		
774	GIBSON, WILLIAM	GLENVADA	s	s, d	s, d		1		
775	'CRUSTEIN', HARRON	PRESTOUNE	d	d	d		1		
776	JOHNSTON, JANET	PRESTDYKES	h	4s, 3d	4s, 3d		5 of 1		
777	HALLIDAY, MARGARET	MISSKAURESAN	h	4d	4d		Dq		
778	LANSON, JANET	ROWKANE	h	s, d	s, d		Dq		
779	HERRIES, KATHARINE	DORMONT	h	2s, 3d	2s, 3d		1	22e	
780	ARMSTRONGS, AGNES	WINTROPHEID	h	2s	2s		Dq		
781	COLTHART, ISOBEL	HARTDYKES	h	2d	2d		1		
782	BELL, JANE	BROOMHOLDSSES	h	d	d		1	2 x 3h (St 12)	
783	BOYES, JANET	RAGQUHAT	s	s, 2d	s, 2d		1		
784	IRVING, JEAN	BROATH	b	b			Dq	12 (300m)	
785	ROBSON, WILLIAM	LOCHMABEN		4s, d	4s, d		1		
786	RICHARDSON, ROBERT	HECK	s	3s, 2d	3s, 2d		1	6k (4m-?)	
787	RICHARDSON, JOHN	HECK	s	3s, 5d	3s, 5d		1		
788	LINDSAY, ADAM	HIGHTAE	w	s, 3d	s, 3d		1		
789	'GLESSELL', ROBERT	RUKEN	w	d	d		Dq		
790	BELL, WALTER, Y	NUICK	w	s, d	s, d		1		
791	ANDERSON, AGNES		h	2s	2s		1		
792	HALLIDAY, JEAN	—, K-F	D44 (?) D14 (?)				ex D13	12 (St 12), 3 of 2c (t6), 3 x 6a (t3), 4 x 6b (pl) (50s), 2 x 6c (t4), 3 x 16E3A (St 70), st 4a (t3), st 5t (48s), 10a + 10b (St 6)	
793	RAE, NICOL	BUS	w	s, d	s, d		1	10a + 10b (St 3)	
794	AIRN, BESSIE	GLENSCOUBAND	h	h			1		
795	McCLOUNE, THOMAS	ACKENNAUGHT	s	s, 2d	s, 2d		1		
796	KENNY, ALEXANDER	LITTLE AIRDRIE		w, 0 (2s), 1	3s, d, 2Gch	2 x 1	D37-49	18d, 7, 9j, Th /	
797	WILSON, JAMES	PORTEIBELLIE	w	3d	3d		1 (6)	22e	
798	FRIZZELL, MARGARET	BANK OF DALSWINTONE	h	2s, 4d	2s, 4d		1 (6)		
799	BEATTIE, THOMAS	BENGALL	s	2s	2s		1		
800	McCLOUNE, JANET	KELLISTOUNE	h	2s, 2d	2s, 2d		1		
801	'McGUB', JANET	MARKLAND OF ALLANTONE	1 (?)	2s	2s		1		
802	NEILSON, THOMAS	ALLANTONE	s, 9	s, 5			1		

①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩
803	HIDDLESTON, HELEN	AILISLAND	h	s, d	s, d				37
804	ROBSON, JANET	DINCON	h	2s	2s		1 (0)		
805	IRVING, ARCHIBALD	MIDDLEBIE	2s	2s	2s		1 (0)		
806	JOHNSTON, ROSINA		h	2s, d	2s, d		D14		
807	GRAHAM, JEAN	CORRIELAN	h	4s, 3d	4s, 3d		D9		
808	KELLY, DAVID	DALLSKAITH	1, 2, 70 C15	1, 2, 70 C15			24	10a + 10b (S10m -?)	
809	MC MURDO, GILBERT	DRESSERLAND	w	d	d				
810	GOLDIE, THOMAS	DRESSATLAND	w	4s, d	4s, d				
811	BAILLIE, JANET	AUCHINLECK	h	2s, d	2s, d				
812	KIRKPATRICK, JAMES	HALLBANK	s		2s, 3d		1 (0)		
813	PADEN, JOHN	KELLOCHSTOUNE	b	2s	2s				
814	GOLDIE, JOHN	COTTAMANTAK OF BOIGSYDE	w	5s, d	5s, d				
815	MC KEAN, JANET	SANDRA ^{now in} LOANE	h	3s	3s				
816	FISHER, MARGARET	CLOS BURNIE	h	h					
817	SHARP, MARGARET	HALLSBANK	h	2s, d	2s, d		1 (0)		
818	HORNER, ISOBEL		s	s	s / -				
819	KERR, JOHN	DRUMBECK	s	7s	7s				
820	FRITZELL, MARGARET	KNOCKLESPANG	h	h					
821	HOWAT, NICOLAS	ALLEN TONNE	h	s, d	s, d				
822	MOSSMAN, MUNGO	DALGONNER	w	3d, 0 (16, 5x1)	3d, 0 (16, 5x1), T (W), C (9, 14, 54)	16, 2x1, 17	D82	[31 2d (30s)]	
823	RODGER, HELEN	CLOS BURNIE	h	4s, 3d	4s, 3d		1 (0)		
824	CROSBIE, JAMES	SANDREIN	w	s	s				
825	MAXWELL, JANET	KIRK HILL	h	5s, 5d	5s, 5d				
826	OSBURN, JAMES	KEIR	s	5, 7d	s, 7d				
827	REID, GEORGE	KEIR MILLNE	w	2d	2d				
828	FRITZELL, JOHN	AUCHINCARRNE	w	5, 3d	5, 3d				
829	GILCHRIST, MUNGO	HOLME OF DALGARNOCK							
830	TAIT, JOHN	—, CL	w	s, d	s, d				
831	NENALL, JAMES	DUMFRIES	s	s, 2d	s, 2d			7 (S130) [20b (S124)]	

①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩
832	SHANKLAND, MARGARET	COTMANTAK OF KIRKPLETT	h	s, d	s, d		1		28
833	GRAHAM, DAVID	called 'OF CAIRNHART'	w	4s, 2d	4s, 2d		D9		
834	McTILK, DAVID		b	b			1		
835	TURNER, ROBERT	CORSE	n, 10 of n	n, n of n	bs	4x1	D17	10x9, 7h / [27b]	
836	McCRONE, THOMAS	MAIBIE	4a	s, d	s, d		1	20x1c (St 30)	
837	PATERSON, BESSIE (DUMFRIES)			h		3x0, 5d D48-14	4x23	20E 3A (10s), 12E 3p (6s), doz 13E (St 9, 12s), 5p + 5q (S 20s), 5K + 5p (S 20s), 5b + 5a (S 20s), 5s (18s), st 7Q (St 3 4s), 6x13c (4s), 10E 4e (6s) / 2x13q, 13c, 13, 13D	
838	MORTON, ROBERT	BRIGEND OF DUMFRIES	w	2d	2d		17	24a (St 20-?)	
839	JOHNSTON, ANDREW	MOSSOP	w	s, 3d	s, 3d		1	[4 (St 30), 27b]	
840	THOMSON, ALEXANDER	LYNHOLME	w	2d	2d		1	12 (S 1000m), 22e	
841	MITCHELSON, WILLIAM	TORRERIE	s, d	s, d	s, d				
842	TURNER, JOHN	NEWADY	w	w			1		
843	MULLIGAN, JAMES	KEIR	s	3s, 2d	3s, 2d		1		
844	NEILSON, JAMES	KEIR	w	4s, d	4s, d		22 (18)		
845	SYMINGTON, JAMES	SKAILINAILLS	w	w	s, (d)	5, 25	D9	[9x (30s)]	
846	THOMSON, WILLIAM		s	s	s		1		
847	AITKEN, JOHN	BRECKINSYDE	w, 2x1	D15-14(?) N, O (2x1)		4x1, 25, +	1		
848	MORTON, JOHN	KEIR	1(?)	3s, d	3s, d		1		
849	EDGAR, EDWARD	ACHNERSHE	w	2d	2d		1		
850	ADAMSON, JOHN	DUMFRIES	D9(?)	D9(?)		62, D9, 8x37-27, D89	D14	9d (140s), 15d + 15c + 15a (S 10m) / 9c /	
851	ARMSTRONG, MARGARET	MOSSPEBBLES	h	s, d	s, d				
862	ELLIOT, THOMAS	BANKHEAD	w	5s, 2d	5s, 2d				
863	BORTHWICK, BESSIE	CARRITRIG	h	s, 3d	s, 3d				
864	JOHNSTON, FRANCIS	CASTLEHILL	w	s	s				
865	DICKSON, JANET	BLAKSHAN	h	s	s				
866	SCOTT, ROSIE	NUTBERRIE	h	3s, 2d	3s, 2d		1(0)	13p (20s) [4E 3d (St 10s), 5x13 n (16s), 4E 4c (9s), 1E 3N (9s) 13w (13s)]	
867	BYERS, JANET		h	s, d	s, d				
868	CARRUTHERS, JOHN	HECK	w	s, 2d	s, 2d				
869	JOHNSTON, JOHN	CASTLEHILL	s	s	s		1	[26c, 26b, 2c]	
860	IRELAND, WILLIAM	DINKOW	w	w	s	3x1			
861	THOMSON, THOMAS	QUARRELLWOOD	w, n	w, n	s	2x1, 45, Do		6K, 4a, 5t, 7x22b, 25 / [3x25 (10)]	

①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩
862	BELL, JANET; MIOFFAT, JEAN		1(?) 1(?)	1(?) 1(?)					
863	MAXWELL, WILLIAM	LOCHMABINE	2s	2s	2s, 6s, 2Gd	1, L17	L0	79, 13, 4x6c /	
864	MCCHEYNE, THOMAS	BLACKWOOD	s	2s, d	2s, d		1	7h+7c (Sk8-P)	
865	RODDEN, JOHN	DINKOW		d, O(w)	2d+	2x1, 9, b	1	13e, 25 /	
866	GLESELL, THOMAS	DINKOW	w	s, 2d	s, 2d		1		
867	THOMSON, JOHN	QUARRELLWOOD	s	s	s		1		
868	DAVIDSON, KATHARINE	MOFFAT	h	s, 3d	s, 3d		1(6)		
869	MARTIN, JANET		s	2s, 2d	2s, 2d		1		
870	KIRKPATRICK, JOHN	AUCHINHOON	s	6s, 4d	6s, 4d		1		
871	ROGERSON, MARGARET	RAEHILL	h	3d	3d		57		
872	JOHNSTON, ELIZABETH	NEWCK	h	s, d	s, d		1		
873	STODDART, JAMES		w	s	s		D9		
874	MULLIGAN, MARGARET	(GLASALLS)	bg	bg					
875	GRAHAM, JOHN								
876	FOOT, JOHN	HOIL		1(?) (over +1, 0 to w)		3x1	1		
877	LISTER, PATRICK	TINWALD	s	s	s		D11		
878	HARKNESS, ADAM	MITCHELSLACKS	w	s, 3d	s, 3d		1		
879	HERRON, WILLIAM	SPEDDOCHES	1(?)	2d	2d		D15		
880	'TYNDING', JOHN	HOLLIS		w	s, 3d	1, A0, 25	A23		
881	WILSON, JOHN		s	s, 2d	s, 2d		D27-114		
882	MCBRAIR, ROBERT	NEATHERWOODE	1, 3d 6x D23, D11-14, c+s	1, 5g x D13, D11-14, c+s			1		
883	AITKEN, JAMES	AUCHINLOSHE	b	b			D9		
884	MAXWELL, JANET	AUCHINHAIE	s	s	s		D9		
885	BROWN, JOHN	TORRERIE		s	s, 3d	2x1, 16	D9		
886	MARTIN, ANDREW	SPEDDOCHE	w	d	d		1		
887	LEWERS, JOHN	BARRE		1(?) w	2ch	3x1, +	17		
888	SMITH, NICOL	WHYFOLLINGDA	w	FL	d O(w)/2ch	16, 2x1, +			
889	'FAIDE', JOHN	KIRK OF HOLIENOOD		w, 3d	3dm, T(w)	2x26	1	[26b, 26a, 26c]	
890	FERGUSON, JOHN	CROICHMOIR	w	2s, d	2s, d		1		

①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩
891	HERRON, JOHN	NEWMYLLNE	W	W					40
892	FERGUSON, JOHN	TOWNELTY OF DALLSWINTONE		2d, O(2b), 1, B ₉	2dm, T(2b), 1, B ₉	5x1	1		
893	WHITEHEAD, BESSIE	BARSILL	h	2s, d	2s, d		1		
894	BICKERTON, HELEN	AUCHINGRAY		1, 5, 8, 1(?)		1, 2x25	17		
895	MACRAE, THOMAS	DUMFRIES		W		2x D143	37-85		
896	FERGUSON, EDWARD	CARGANE BRIDGE	W	2d	2d		9c(405)		
897	EDGAR, GEORGE		W	W			D9		
898	W of JOHNSTON, FRANKS		h	3s, 3d	3s, 3d				
899	CARRUTHERS, JANET	SCAR	h	2s, 2d	2s, 2d		1		
900	CARNS WILLIAM; STOTT MARGARET		2s	2s	2s		Do		
901	CLARK, HERBERT		W	d	d		1		
902	LIVINGSTONE, JOHN		S	S	S		1		
903	STURGEON, WILLIAM	MILLERLAND	W	W			46	22e	
904	NEILSON, EDWARD		S	3s	3s		1		
905	STURGEON, JOHN	CONCORSE	W	W			1		
906	BRIDGE, WILLIAM		S	2s, 2d	2s, 2d		1		
907	BELL, DAVID	KIRKCONNELL		4s, 3d	4s, 3d	16, 1, 17	1		
908	SHORT, MARION	GLENGOWRE	h	2s, 2d	2s, 2d		D9		
909	HUTCHESON, ROBERT	HILL	S	S, d	S, d		D9		
910	CRCKETT, RICHARD; DUNN, JANET	KIRKCONNELL	S	S	S		1		
911	GLOVER, JANET	DALPHMURRAY IN DAUGAIBNO		h		4x1, t	D14	13, ?x13q, 13s, 13t/	
912	ANDERSON, ROBERT	PRESTOUNE	S	S, d	S, d				
913	JOHNSTON, HAZEL	OVER GARRELL	h	2s, 3d	2s, 3d				
914	KIRKPATRICK, JOHN; KERR, JANET	LAIKSYDE	S	S	S			2x 24a(10m)	
915	COOK, WILLIAM	NETHERLANG CROFT		W, 2s	2s	16, 18, 1	1		
916	THOMSON, KATHARINE	KILLILUNG	h	h			1		
917	HALLIDAY, JOHN	CULMEN	S	2s, d	2s, d			17(9t10)	
918	PADEN, MARGARET	LADIELAND	h	d	d		1		

①	②	③	④	⑤	⑥	⑦	⑧	⑨
919	TURNER, ADAM; STEWART, JANET		s	s	s		1	
920	TURNER, WILLIAM; SPENCE, MARGARET		s	s	s		1	
921	SANDERSON, MARGARET	DRUM	s, d	s, d	s, d		1 (6)	
922	DAVIDSON, PETER	—, CL	s	s	s			
923	MULLIGAN, HELEN	TEMPILLAND	h	2s	7s			
924	MCBURNIE, ROBERT	DUMFRIES	D ⁹ (c-r)				51	2xTh(b-r)(St3), 2x7c(b-r)(S12s), 11x7i(St6), 14h(20s), 14ag(t)+14ap(t)+14ac(t)(St6), 14q+7d(b-r)+7d(i-r)(S40s), 7C+7A(S40s), 2x9c(St12), 9af+6h(St6), 2x6d(S40s), 2x6b(S40s) 2x6a(St3), 4x6c(St4), qfr+2x9d(St6), 3x9n(S20s), 14jb(20s), doz & 17a(S36s), 10x7w+3x7R+6x11b(S20s), 5um+2x6ff6x6g(S40s), 2x9ab(St6), 9ca+9cp(St10), 3x7S+3x7D(S24s), 15aB(40s), 6x15a(St6) 14c+14m(S12s), 7d+14r+7F +2x6n+2x7hb+7r+7wlm+16d+2x13a(St4)

①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩
925	HASTIE, AGNES	(DUMFRIES)	h	d	d		D27-14	400 E 3A (S K 266 13 = 4d)	42
926	'TWYNE HOLME', JOHN	SPEDDOCHE	w	s, 2d	s, 2d		1		
927	'KENNAN', ROBERT	LAMHALL	1(?)	? ch	? ch		D9		
928	CROSBIE, WILLIAM	KIRKMICHAELL	w	w			1		
929	WILSON, EDWARD	KIRKMICHAELL	w	s, 2d	s, 2d		1		
930	LANSON, ROGER	BUSH	w	s, 2d	s, 2d		1		
931	YOUNG, JOHN	DUMFRIES	w	s, 2d	s, 2d		D15, 2x D0, 19	? x 23b /	
932	FARISH, PETER	CARSE OF KINNELL	f	f			1	12 (S 400 m)	
933	KIRKPATRICK, JOHN; KERR, JANET	See 15.14658	s	s	s		D9	2 x 24-a (10 m)	
934	WALLACE, GEORGE	AMISFEILD TOWNE	w	s	s		9, 2x1		
935	MULLIGAN, WILLIAM	BARCLOY MILLNE	w	s	s		D9	9c(b) (10 m)	
936	BIRRELL, GEORGE	TORDOCHE	f? or b?	s, 3d	s, 3d		1(0)		
937	AITKEN, JAMES	AUCHINLOSH	b	b			1	9a + 9d (56 m)	
938	DUNCAN, JANET	TERREGLES	h	h	ch		D11		
939	RIGGS, JAMES	CRUIK	w	s, 2d	s, 2d		1		
940	BELL, WILLIAM	GREINGAITHOUS	b	b			1		
941	BELL, JOHN	RAGG AT SERK	w	s, 3d	s, 3d		1		
942	BELL, WILLIAM	KIRKLE TOWNE	w	s, 3d	s, 3d		1		
943	IRVING, JOHN	ECKLEFECHAN	w	n			1		
944	IRVING, JANET		h	h			1		
945	'COSTEINE', JEAN; RIG, GILES	AIRDRIE	h	s	s		1		

①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩
946	MCVITTIE, GAVIN	KNIDELLHEID	w	5s, d/-	5s, d				43
947	WAUGH, BESSIE	GARRELL	h	5s, d	5s, d				
948	IRVING, GEORGE	DORNOCK		w, 3chm	3chm	3x1			
949	FARISH, ROBERT		w	2s, 3d	2s, 3d				
950	JACKSON, JOHN		2s	2s	2s				
951	GASS, JOHN	FOULSYKE	s	s	s				
952	ROME, ISOBEL	FOULSYKE	h	s	s				
953	MCBURNIE, WILLIAM	DUMFRIES	b	b					
954	HANNING, THOMAS	GLENGADER	w	d	d				
955	GLENCORSE, MICHAEL	BRIGBURGH	w	2s, 3d	2s, 3d				
956	YOUNG, ELIZABETH	GREATHEID	h	s, 5d	s, 5d				
957	DALGLEISH, ISOBEL		h	2s, 5d	2s, 5d				
958	WAUGH, ROBERT		w	s, d	s, d				
959	MULLIGAN, JOHN	DYKHEID OF LAGGANE	2x1(?)	2s	2s				
960	THOMSON, JOHN	MINNHAIVE	s	3s, 3d	3s, 3d				
961	IRELAND, JANET	BURNFUTT		(h)					
962	FERGUSON, THOMAS	BRIGEND OF MINNHAIVE	s, d	s, d	s, d				
963	GRIERSON, ROGER	THE MERKLAND	3x1(?)	s, d	5s, d, T(3 x1)/-	5s, b, g, of 5s	2x1	279 qaf, 6h + 1/3 of [26a] [2d]	(6c+6b+6), 13, 9c(6x6x6), 9as, 1/3 (7c+14s)
964	SINCLAIR, AGNES	KILLINNIRYANNE	bs	bs	bs				
965	RIDDICK, HUGH								
966	HENRISON, JOHN	COWARRIE		w, 0(1)	5(2d) 2Gs, 5, 17, 1 2Gd	17			
967	MULLIGAN, BESSIE		s	2s, 2d	2s, 2d				
968	GRIERSON, ROBERT		f, p, b?	3d	3d				
969	WALKER, WILLIAM	MOFFATSTONNE	s	2s, 3d	2s, 3d				
970	JAMIESON, JOHN	CLEUCHFUTTS	sic	sic					
971	'PATHISONE', BESSIE	KEIR MILLNIE	s	s, d	s, d				
972	NELSH, THOMAS	QUHYTSYDE	w	w					
973	SITLINGTON, JEAN	LAGGANE	h	2s	2s				
974	BROWN, JOHN	LAGGANE	s	2s, d	2s, d				
975	CUTTER, JOHN, & OLD COCKPOOL		w	5, 4d	5, 4d				
976	DRYSDALE, THOMAS		s	s	s				

978	COWPER, WILLIAM	W	W				1	
979	YOUNG, CHRISTIAN	h	3s, d	3s, d			1	
980	KENT, AGNES	h	s	s			1	
981	MAXWELL, MARGARET	2s	2s	2s			1	
982	DICKSON, JANET	h	2s, 3d	2s, 3d			1	
983	TAIT, JOHN	W	s	s			1	
984	RICHARDSON, DAVID	s	s	s			1	
985	STOTT, AGNES	h	(Ch)	(Ch)			1	
986	BLACKSTOCK, MARGARET	fl? 1st	s, d	s, d			1	
987	DICKSON, JOHN	W	4s, d	4s, d			1	
988	STORMONT, GEORGE	W	Gs	Gs			1	
989	STORMONT, JOHN	s	s	s			1	
990	MURRAY, SYBIL	h	2s, 6d	2s, 6d			Do	
991	COUTER, ISOBEL	W	5s, 3d	5s, 3d			1	
992	DALRYMPLE, JAMES	s	s	s			1	
993	'MC'CANICHIE, ALEXANDER							
994	DICKSON, JOHN	W, s	4s (?)	4s (?)			3s (?)	22e / 22b, 25 / [6 pec 2e (t3), pec 2e (bs)] [26c, 25w]
995	CUTHBERTSON, MARGARET	h	s, 2d	s, 2d			1	
996	BROADFOOT, JANET	h	s, 4d	s, 4d			1 (6)	
997	RICHARDSON, JOHN	W	s, d	s, d				10x 6a (40s), 2x 9af (t5), 4x 6h (30s), 3x 6c (530s), 5x 6b (2m) 5x 6c (40s), 4x 5 bd (SK4), 2x 7h + 7c (55m), 14K msk + 2x 14m (553s 4d), 3x 14ap + 14ac + 14am (5K4 16s), 8x 7c (p) (5K3 4s), 2x 7L (526s 8d), 22b, 22f / [26b, 25, 21b]
998	BURGESS, JOHN	s	s	5s, 4d, 2Gch / -			1, sL	
999	GRAHAM, JOHN	1 (cr)						[25]
1000	ARCHIBALD, MR CHARLES	W					16	
1001	JOHNSTON, GAVIN	Tho sis sis of 1 (cr)						
1002	FERGUSON, ROBERT	2s	2s	2s			D9	
1003	MAXWELL, THOMAS	W	W					
1004	'CORSANE', LAWRENCE	W, s	s / 4st	2x1, 17(?)			1	
1005	TWA MERKLAND MILLNE							

①	②	③	④	⑤	⑥	⑦	⑧	⑨
1004	GRIERSON, S. JOHN (Sd, 105)	LAG	T(?)	3d	3d		1	(105 is TD ₂ SUC 5 T5, Sums of money diff)
1005	PORTER, JAMES	MURSEYDE	W	2s, 3d	2s, 3d		1	22e
1006	WIGHT, JANET	KNOCKAUCHLY	h	d	d		1	
1007	DYNE, WILLIAM	TROQUEIR	1(?)	d	d		1	
1008	BOYD, JAMES	BRIGEND OF DUMFRIES	b	S, d, O(2x1) T(2s)	1. 6x1 2. 4x1		1	9c(t6), 9c(48s), 6b(20s), 6a(24s), 10h(8s)
1009	HERRIES, ROBERT	CASTLEFAIRNE		W, 4s O(3x1)	4sm	3x1, 17(?)	1	
1010	NEWALL, ALEXANDER	DALS WYNTOUN					1	
1011	GASS, GEORGE; RICHARDSON, ISOBEL	KIRKSTYLE	s	s	s		1	
1012	COPLAND, DAVID	HONTHATT	W	S, d	S, d		R17	
1013	PATERSON, JOHN	BURNE	s	s	s		R17	
1014	EDGAR, WILLIAM		W	2d	2d		1	
1015	NEILSON, WILLIAM	KILLHILL	D13()	D13()			D14	? x 1000 (2100m)
1016	SMITH, ROBERT	DUMFRIES	70(?)	d	d		D70-14	
1017	WATSON, JANET	DUMFRIES		D(?) (7)	D(?) (7)	D9, 1	D59	/ 2x 60, 2x 66, 9c, 2x 13q /
1018	MCQUEEN, MARION	MICKLE CULMEN	h	2s, 2d	2s, 2d		1	
1019	MCGRIR, ROBERT	DALBAITTY	W	4s	4s		1	7q(t18)
1020	MURRAY, DAVID	BOUNHOUSES	W	S, 4d	S, 4d		1	
1021	MC KINNEY, DAVID	CAPITANTOUN	S, d	S, d	S, d		1	
1022	FERGUSON, JOHN	BONAIRACK		W, S	2s, d	5q, 1	D15-14	
1023	MC KNO, JOHN	BRIGEND, TR		b		4x1, 5q, 1, b q	D9	/ 21, 9c(b) / [26b] [27c(t36), 7B(t5), 22b(m)]
1024	RICHARDSON, MARGARET		h	2s, d	2s, d		R17	2x 13q (S t10)
1025	PAINE, ADAM	BURKESYDE OF MAIBIE		W	S, 2d, 3d O(2b, 6L, 3x)	1, b, 2s	D14	13/
1026	THOMSON, MARGARET	TERRCURROR	h	S, 2d	S, 2d		1	22e
1027	LEWERS, JOHN	SCHELLS		3s	3s, 2d	4x1	1	[26b(3h)]
1028	RICHARDSON, JAMES; FINNAN, MARGARET	DALGONNER	H5(?)	3d	3d			2x 9c + 5x 9as + ? x 11c + 10e + 10h + 10f + 9d + 9n + 4x 9h + 114aq + 14ap + 14ap + 14ap + 14ap + 14ap + 14ap + 14ap + 14ap + 14ap + 14ap + ? x 10j (S 100m), 2x 9af + 2x 6h (St16), 10x 6a (St22) Continued on next page

①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩
1028	Continued from previous page								
1029	GRIERSON, JOHN	LOCHQUHIR	w	s, 2d	s, 2d		1	3x6a(h) + 2x6a(s40s), 7x6b(st6), 2x6c(st3), 2x13q(st6), 13q(40s), 2x13h(st6), 13r(s)(t3), 13r(30s), 13r(p)(20s), 13s(30s), 12E3wF(st5 5s), 6E3(st3), 13+(st5), 9j(b)(t10), 9d(h)(f8), 9c(40s), 9c(20s), 7x7i(p)(st6), 24b+17b(s100m), 28[260, 13/	46
1030	WILSON, JAMES	DUMFRIES		s, d	5m, dm, T(2x 9, Do, b)	27, 85, 9	2x9		
1031	IRVING, CHRISTOPHER	HOUTHAT	s	s	s		16		
1032	CARIE, GEORGE		w	w			1		
1033	MCWHIR, JANET	BUSH	h	h					
1034	MCWILLIAM, WILLIAM	GREINHEID, MYNIES OF CARLAVEROCK		s					
1035	AITKEN, BESSIE	DINKOW	h	2s, 2d	2s, 2d	b, 1		/13, 22b, 25a, 25, 22j, 22D, 22F/[27d, 27a]	
1036	ADAMSON, THOMAS	NETHERFELD, MYNIES OF CARLAVEROCK		w, d, O(FL, b)	d, m, T(fL)	fL, 1, b	h(?)	12(st220)/9c, 9j(d)/[27e]	
1037	STOTT, THOMAS	NETHER TNA MERKLAND	w	s	s		1		
1038	MULLIGAN, JOHN			d	2s, 2d	16, 2x1	1	/7h, 7C/	
1039	WALLACE, WILLIAM	AUCHINNEANE	f? or b?	d	d		f? or b?		
1040	WALLACE, MARION	BRIDGEND	s	3s, 3d	3s, 3d		1	12(40m)	
1041	BRYDEN, THOMAS	DAMBHEID	s	3s, d	3s, d		1		
1042	DYNE, JANET	BLAKSHAILL	h	2s, d	2s, d		9		
1043	FORSYTH, THOMAS	BLAKSHAW	w	s	s		D9		
1044	AITKEN, JOHN	BARSREACH	w	w	s		16	7h + 9c(st4)	
1045	MARTIN, JANE	BLAKSHAW	s	2s, d	2s, d		D0	7h(12s)	
1046	BARBOUR, JANET	LAGGANE	s	2s, d	2s, d		1		
1047	'FRESCHIE', CUTHBERT	BURNSIDE OF BALTERSON	1(?)	s, 2d	s, 2d		9		
1048	MCBURNIE, JANET		h	3s	3s		D48-44	12(st680)	
1049	CORBETT, ADAM	DUMFRIES	w(ct)	w(ct)				22m, 20(st172)	
1050	See 1049		w(ct)	w(ct)			D9	20(st172)	
1051	FORSYTH, EDWARD	TORTHORWALD	w	w			1(0)		
1052	MUNDELL, THOMAS	TORTHORWALD	w	3, 4d	5, 4d		1		
1053	FERGUSON, AGNES	TERREGLESTOUNE	h	2s, 2d			1(0)		
1054	WRIGHT, MARION	COCKETHILL	h	h			1		

①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩
1087	JOHNSON, FINDLAY	DRUMGRIEPARK	s	s, d	s, d		1		
1088	TAIT, WILLIAM	MOSLANDS	f? b?				D0	20 (St 14)	
1089	ALEXANDER, JOHN	RIGSYDE OF RADKIRK	w	3d	3d		D59	12 (St 36)	
1090	BROATCH, JANET	GUILYLANDS	h	5s, d	5s, d		1		
1091	CARLISLE, WILLIAM	DUMFRIES	3d	3d	3d		D13	[25]	
1092	DICKSON, JANET	BLAISKSHAW	h	2s, d	2s, d		h? (o)		
1093	EDGAR, JANET	CLACHENHALL IN BLAISKSHAW	h	3s, 2d	3s, 2d		1 (o)		
1094	MARTIN, JANET	BLAISKSHAW	h	s, d	s, d		1 (o)		
1095	DICKSON, ISOBEL	GREENE	h	3s, 2d	3s, 2d		1		
1096	HUNTER, ANDREW	AUCHINBAYNE		f? b? s?			25	12 (St 1000)	
1097	MAXWELL, JAMES	LANDS	w	3d	3d		D86		
1098	MUIRHEAD, ROBERT	BOWRLAND IN BISHOPPOFFOREST		umb of sis O (3 x 1)	umb, T (1), or sis	5 x 1	1		
1099	MC FADYEN, ROBERT	NEWTOWNE	s	s	s		1		
1100	AUSTIN, HELEN						1		
1101	PATERSON, JANET	PRELSTSYDE	h	s	s		R17	10a + 10b (St 18-?)	
1102	HAIR, JAMES	QUHYTHILL		w, b, g (1, b)		16, 5s, +	S23	[21b (m), 2b + 23 (4w)]	
1103	BELL, HERBERT		s	2s, 2d	3s, 2d		1		
1104	NICHOLSON, JOHN	BRAIDEFULT, BLAISKSHAW		w, s, d, O (2b) S (dm) (2b1)	2 x 1		1	[28]	
1105	ALLISON, BESSIE	LITTLE DATOUNE	h	2s, 4 d	2s, 4 d		D68	7h + 7c (St 48s)	
1106	MCAIG, HELEN		bl	s, s			D14	2 x 13g (St 10m)	
1107	HERRIES, M WILLIAM	HARTWOOD	w	5d	5d		D9		
1108	WEIR, DAVID	BRUNTSKETH	n	2d	2d		1		
1109	PATERSON, EUPHANE	LITTLE AIRDRIE	2s, d	2s, d	2s, d		1		
1110	CHARTERS, MATHEW		5s, 2d	5s, 2d	5s, 2d		1		
1111	HISLOP, NICOL	DUMFRIES	sl (ca)	sl (ca)	d		1		
1112	GRAHAM, GEORGE	AUCHINGYLE	d	d	d		9		
1113	McKINNELL, MARGARET	TERREGLESTONE	h	2s, 3d	2s, 3d		37-46		
1114	MAXWELL, JOHN	LAMBRIDDING	s	4s, d	4s, d		1		
1115	HUNTER, DAVID	BREND OF DUMFRIES	n, s	n, s		17, 18, 19, 18	D9	7g, [2k, 3A, 7 x 13 n]	
1116	SHARP, MARGARET		h	s	s		9	20 (St 200), 22m [20b (St 100m)]	

①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩
1117	WALLACE, JOHN	DUMFRIES		3s, O(2x20, D49-14)	3sm, T(88, 2x29) d	2x D0, 5x D9	D49-14		2x 9c + 14ap + 14ac + 14am + 7h + 2x 7c(p) + 6b + 6c + 6a + 2x 6c + (St 110) [20, 53a, 28a, 2m, 2c, 2d] [26b]
1118	CARRUTHERS, JOHN	HOLMAYNES	w	w			88		
1119	LAIDLAW, ISOBEL	COAT	h	3s, 3d	3s, 3d				
1120	MCCALL, PATRICK	AIRKIN HOLME	w		d	523, 540, 57+			3x E3 (St 7 10a) 2x 2d (St 13) [22b(m), 2j, 2]
1121	WHIGHAM, JOHN	SANGUCHAR		So(?)		O, 545	570		[4x 13n (S40s), 3E3J(20s), 13f(p) (18s)]
1122	STEWART, THOMAS	SANGUCHAR		b, f		45, 54, 45, 17	R 17		
1123	GILLESPIE, JOHN	EARSWOOD, J		s, O(14, 17)	5, 3G5 Gd	D11, 70, 45	85		7h (50s), 9c(36s)
1124	MULLIGAN, BESSIE	DUMFRIES		h, 2G5	2G5m(3x1)	3x1, 0			[6x sr 2d (40s)] [2x 2d 31 (S40m), 26c, 5b 28 (410), 26b, 28 (410)]
1125	ELLIOT, NINIAN	DEWFLIES, E		h					
1126	SCOTT, AGNES	WRAITHS	h						
1127	SCOTT, AGNES	WRAITHS	h						
1128	GRAHAM, JAMES	LANG BODDUM, K-J	w (cr)	w (cr)					[25, 2]
1129	ATCHISON, JOHN	BOBBEG	3s	3s + 3h			D9		
1130	IRVING, HERBERT	BOYNSHAW		3, O(78)	sm, T(161)	1, 2x 25			125, 25(w)
1131	CARLISLE, ISOBEL	DUMFRIES	h	d	d				
1132	RAE, ARCHIBALD	DUMFRIES	w	w	- / -	4x D13, 2x D9, 81	0		13/
1133	GILLESPIE, GRIZELDA	HOLHOUS, KL	h	3s, d	3s, d				
1134	'RANYNG', ISOBEL	CLOUDAN	s, d	s, d					
1135	DALRYMPLE, NICOLAS	WATERSYD	bg	bg					
1136	IRVING, DAVID	MOUSKNOWS		16	d, Gd	2x1			[27c]
1137	MAXWELL, JAMES	UNDERWOOD OF BARSREGGANE		bg	bd, T(bg)	56, 63, 17			13/ [26a, 26b]
1138	'COSTEIN', JOHN	NYMBELLY	40	s, d	s, d				
1139	MAXWELL, GILBERT	MULLIGANTOUN	3s	3s	3s				
1140	MAXWELL, GILBERT	SEA 1139	40, 3s	3s	3s				
1141	MCKILWAY, DAVID	DUMFRIES	40	w					
1142	MURRAY, MATHEN	MYLNE HOLME, St		1 (?)		D9, 59	27		22F, 20 (St 200) [20, 7b, 22b(m), 4a, 26b]
1143	BOWIE, JEROME	TERREGLES		5 of 41		3x1			22b, 25 [28]
1144	MAIR, JOHN, e	ROUKANN	s	s		1, 25, 59	59		
1145	LITTLE, MATHEN	MILN HOLME, St							12 (St 1600), 12a (St 96), 11c (p) + 7A + 7Y (St 300-?)

①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩
1146	CRICHTON, MARGARET	DUMFRIES, MARGARET	1(?)	1(?)		76, 63, 54, 1	1(0)	6k	50
1147	WRIGHT, JOHN	CAIRGAIN	s	s	s		1		
1148	FRENCH, ISOBEL	HALLWOOD	nc	nc			1		
1149	LITTLE, SIMON	CORRIEMYLE, CA	w	w	(d)				
1150	IRVING, JOHN	STANNIELECK, MB	40	40	35, d	16, 2x1		[24c]	
1151	IRVING, AGNES	STENNIELECK, MB	25	25	25			[24c]	
1152	RAMSAY, ELIZABETH	MOSWALD, MS	h	h	25		2x D14		
1153	GRIERSON, ELIZABETH	(DUMFRIES)	h	h			Do	4 x 9c(40s), 4 x 6a(St4), 9 of(40s), 3 x 6b(2m), 6d(21), 14 of + 14 ac + 14 x 7c(p)(St4), 7 h + 7c + 7c + 7A(St6)	
1154	'MEGIT', ALEXANDER	TINNROIN	b	b			1	[13g(43)]	
1155	SINCLAIR, MARION	FLEUCHELARG	h	h	s, 2d / -	16, 1			
1156	KIRKPATRICK, ROBERT	BREKCOCH, K+	SL	d, SL			1		
1157	MURRAY, JEAN	HAILSTONE IN MUIRE, CAT	s, d	s, d	s, d		1		
1158	IRVING, FRANCIS	DUMFRIES	25, 28	25, 28	25				
1159	WELSH, JOHN (see 1160)	COLLINSTOUNE		d	dm, T(w or 3x1), O(2x)	16, D59, 17	1(0)	22e	
1160	SLIMMON, MARGARET	THORNEHILL		s, s, tv		3x1			
1161	STEWART, PETER	DALSQUINTOUNE	1(log)	1(log)			Eg	[25, 2 x 27c, 2 x 27a, 40 x 27b, 40 x 27c, 22(S100 m)]	
1162	JOHNSTON, JOHN	LIE, G+	1(?)	1(?)			51		
1163	SCOTT, JAMES	JOHNSTOUNE	w				1	[28]	
1164	WELSH, JOHN (see 1159)	COLLISTONE	1(?)	1(?)				[25]	
1165	GRIERSON, JOHN	LOCKIRBEN	1(?)	f, b?			1	[21, 23k]	
1166	DOUGLAS, AGNES	BARBONIE, G	h, d	d	d, gd		1(h, 2x)		
1167	THOMSON, PATRICK	NOONHOLME	stm(4)				1(0)		
1168	DUNGLASONE, JANET	BLAICKIT		s	25	79, 18	1	[26a]	
1169	MCMINN, HERBERT	GRAINGE		w, s		0, 2x1	1		
1170	ARCHIBALD, MARGARET	KIRKBEAN (see 1171)	w	w					
1171	MANNELL, JAMES	TINWALD	1(?)	1(?)					
1172	HERIOT, GEORGE	KIRKMAHO	s				E59	[21c]	
1173	CUNNINGHAM, ADAM		bl	s, sig			1		

APPENDIX II

COLUMN 1 - Date of confirmation.

The date of an 'eik' is shown in brackets.

COLUMN 2 - Reference number given to entry.

COLUMN 3 - Information about deceased.

1 - farmer (the owning of a horse has not been taken to mean farming activity.)

1*- farmer whose goods are all sold.

2 - deceased is a creditor.

2a - money owed to deceased for a good or goods, though it could have been borrowed.

2b - money owed in a sophisticated way (by bond, contract, obligation, ticket; principal and cautioner are specified, annual rent is charged, date when repayment is due is given).

2c - money owed as a due (duty, maill, rent, stipend, taxation, teind, tithe).

2d - money as such has been borrowed ("money lent" or "borrowed money").

2e - money owed as 'fee'.

2f - money owed as 'tocher'.

2g - money owed as legacy or by someone's heirs and executors.

2h - money owed 'by decret'.

2i - money owed for a 'tack' or 'wadset'.

3 - deceased is a debtor.

3a - money owed by deceased for a good or goods, though it could have been borrowed.

3b - money owed in a sophisticated way (see 2b).

3c - money owed as due (see 2c).

3d - money as such has been borrowed (see 2d).

3e - money owed as 'fee'.

3f - money owed as 'tocher'.

3g - money owed as legacy or to someone's heirs and executors.

3h - money owed 'by decret' and, or, as legal expenses.

3i - money owed for a 'tack' or 'wadset'.

3j - money due to a trade or as an apprenticeship fee.

4 - unmarried man (where there is no evidence of a wife or child).

5 - married man.

6 - married woman (the number of brackets gives the occupation of her spouse).

- 7 - single woman
- 8 - widow (the number in brackets gives the occupation of her dead spouse).
- 8*- widower.

Occupations in Alphabetical Order (for numerical list see Occupations, Appendix I)

advocate - 62; attorney - 69; bailie - 13;
 barber - 86; beekeeper - 36; brewer - 52;
 burgess - 14; buttermen - 63; chapman - 34;
 clerk - 46; Commissary - 19; constable - 74;
 convener - 83; cooper - 21; cordiner - 15;
 countess - 31; customer - 29; dame - 30;
 deacon - 37; doctor of physic - 71; doctor in
 school - 18(d); drover - 76; earl - 78; farmer -
 1; 'fielar' - 79; fisherman - 65; flesher - 24;
 flourman - 80; fowler - 42; glover - 27;
 'guidman' - 67*; 'guidwyfe' - 67; heir apparent
 - 56; herd - 73; horner - 72; inn-keeper - 53;
 judge - 38; 'kakster' - 77; kirk officer - 44;
 knight - 28; lady - 39; laird - 66; lieutenant
 - 84; litster - 87; locksmith - 82; lord - 41;
 macer - 51; major - 88; maltman - 33; man-
 servant - 26*; mason - 54; merchant - 9;
 miller - 22; minister - 16; noble - 40; notary
 public - 17; officer - 57; 'ormond pursuivant'
 - 35; portioner - 10; provost - 23; reader - 58;
 sadler - 70; schoolmaster - 18; servitor - 25;
 sheriff clerk - 55; sheriff depute - 68; sheriff
 officer - 61; shoemaker - 85; skinner - 12;
 slater - 48; smith - 45; stabler - 64; student
 - 81; surgeon - 50; tailor - 49; teacher - 60;
 tutor - 32; viscount - 75; walker - 47; weaver
 - 43; woman servant - 26; workman - 20; wright
 - 11; writer - 59.

COLUMN 4 - type of testament.

- T.D. - testament dative.
- T.T. - testament testamentar.
- T.D.o - testament dative 'ad omissa'.
- T.T.o - testament estamentar 'ad omissa'.
- T.D.c - executor dative is creditor.
- T.D.s - executor dative surrogate.
- T.D.* - the testament dative refers to 2 people.
- + - au 'eik' to the testament.

WRITERS OF T.T.s

- B. - bailie.
- M. - minister.
- N.P. - notary public.
- P. - preacher.
- R. - reader
- S. - servant
- Sch. - schoolmaster
- Self - written by deceased
- Sh. Of. - Sheriff Officer
- W. - writer
- W.S. - writer to the signet.

COLUMN 5 - Commissariat where testament confirmed.

D - Dumfries

E - Edinburgh.

COLUMN 6 - Register House reference number.

COLUMN 7 - date of death.

COLUMN 8 - number of parts into which free goods were divided.

() - the parts are not dealt with but one would have expected them to say this.

n.d. - no division.

o. - debts exceeded free gear.

COLUMN 9 - number of legitimate children.

oy - grandchild.

+ - more than the given number.

COLUMN 10 - if spouse is alive when will made or testament confirmed.

h. - husband alive.

w. - wife alive.

() - brackets show that existence of spouse can be inferred from the information given.

APPENDIX II

①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩
29.1.1600	1.	1, 2a, 2b, 4	TTNP E.	cc8/8/34	1599	n.d.			
19.2.1600	2.	2b, 1, 2b, 3a, 3b, 4	SELF? IT E.	cc8/8/34	25.10.1599	n.d.			
25.2.1600	3.	(6,1) 2a, 3a, 3d	TTM E.	cc8/8/34	17.6.1597	3	3	h	
25.2.1600	4.	1, 2a, 3a, 4	TTM E.	cc8/8/34	12.1596	n.d.			
25.2.1600	5.	1, 2a, 5	T.D. E.	cc8/8/34	1.1596	3	1	(h)	
6.6.1600	6.	1, 3d, 3e, 5	TD E.	cc8/8/34	11.1596	3	6	(h)	
26.6.1600	7.	(8,9), 1	TTNP E.	cc8/8/35	18.2.1600	2			
8.11.1600	8.	9, 1, 2a, 2b, 3d, 3a, 5	TTNP E.	cc8/8/35	22.5.1600	3	1	W	
26.11.1600	9.	9, 1, 2a, 3a, 5	TTM E.	cc8/8/35	8.6.1599	3	2	(h)	
5.12.1600	10.	1, 2a, 2b, 3c, 3e, 5	TTR E.	cc8/8/35	8.5.1600	3	4	W	
5.12.1600	11.	1, 3c, 5	TD E.	cc8/8/35	11.1597	3	4	(h)	
5.12.1600	12.	1, 2a, 3a, 5	TTR E.	cc8/8/35	2.3.1598	3	3	W	
11.12.1600	13.	(6,9), 1, 2a, 3c, 3a	TTNP E.	cc8/8/35	11.12.1600	2	3	h	
13.12.1600	14.	9, 1	TTNP D IT.D. E.	cc8/8/35	13.12.1600	n.d.	1		
28.1.1601	15.	9, 1, 2a, 3f, 3a, 5	TTNP E.	cc8/8/35	31.8.1600	0	6	W	
10.3.1601	16.	1, 2a, 3a, 3c, 8*	TTNP D.	cc8/8/35	3.6.1597	2	14		
13.3.1601	17.	(6,1)	2TD E.	cc8/8/35	2.1596	n.d.	1	h	
1.4.1601	18.	(6,1), 3a, 3e	TTM E.	cc8/8/35	1598	3		h	
2.4.1601 (14.2.1601)	19.	9, 1, 2a, 2b, 2d, 3a, 3c, 5	TTNP E.	cc8/8/35	4.11.1600	3	3	W	
1.5.1601	20.	9, 1, 2b, 2a, 3c, 3a, 3d, 3e, 5	TTNP E.	cc8/8/35	1.3.1594	3	14	W	
1.5.1601	21.	1, 2a, 2c, 3c, 3a, 3e, 5	TTM E.	cc8/8/35	3.1600	3	3	W	
29.5.1601	22.	1, 2a, 3c, 3d, 3a, 5	TTNP E.	cc8/8/35	20.2.1601	3	1	W	
20.7.1601	23.	1, 2a, 2c, 2d, 2b, 3c, 5	TD E.	cc8/8/35	12.1596	3	2	W	
27.7.1601	24.	son of 9, 2a, 4	TD E.	cc8/8/35	12.10.1600	n.d.			
6.11.1601 (8.1.1602)	25.	(8,16), 1, 39, 2c, 2a, 2d	TTNP E.	cc8/8/36	30.10.1601	n.d.	3		
2.12.1601	26.	1, 3c, 3e, 5	T.D. E.	cc8/8/36	11.1596	3	2	W	
24.12.1601	27.	9, 1, 2a, 2c, 3a, 3c, 3e, 3d, 5	TTNP E.	cc8/8/36	12.1600	3	2	W	
19.5.1602	28.	(6,1), 2a	TD E.	cc8/8/36	1583	3	14	(h)	
29.5.1602 (14.4.1603)	29.	1, 2a, 2b, 4, 8*	TTNP E.	cc8/8/36	26.5.1602	n.d.			
18.6.1602	30.	7, 1, 2a	TTNP E.	cc8/8/36	3.1602	n.d.			

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15.7.1602	31	11, 2a, 2b, 4	TD	E	CC8/8/36	12.6.1602	nd.			
30.7.1602	32	(8,1), 3c, 3e	TTNPE	E	CC8/8/36	7.6.1602	2	1		
7.8.1602	33	12, 14, 1, 2a, 2d, 2b, 3a, 5	TTNPE	E	CC8/8/37	1602	2			w
27.9.1602	34	1, 2d, 2a, 3a, 3c, 8*	TTNPE	E	CC8/8/37	6.1602	2	4		
5.11.1602	35	(6,14), 1, 2a, 3c, 3e	TD	E	CC8/8/37	12.1599	(3)	1		h
25.11.1602	36	2b, 2a, 2c, 3b, 3a, 3c, 8*	TTNPE	E	CC8/8/37	25.2.1602	2	1		
26.11.1602	37	1, 2b, 2a, 3a, 3c, 5	TTNPE	E	CC8/8/37	17.8.1602	3	4		w
27.11.1602	38	13, 14, 1, 2a, 2b, 2c, 3c, 3e, 8*	TTNPE	E	CC8/8/37	12.1594	2	2		
4.2.1603	39	14, 1, 2d, 2a, 8*	TTNPE	E	CC8/8/37	12.1.1603	2	1		
26.2.1603	40	14, 1, 2a, 3a, 5	TTNPE	E	CC8/8/37	1.1603	3	4		w
7.4.1603	41	1, 2a, 2b, 3c, 3e	TD	E	CC8/8/37	11.1602		1		
14.5.1603	42	9, 1, 2a, 2c, 3a, 3f, 5	TTNPE	E	CC8/8/37	1601	3	1+		(w)
19.5.1603	43	(6,1), 2a, 3c	TD	E	CC8/8/37	4.1602	3	2		h
2.6.1603	44	16, 14, 1, 2a, 3d, 3a, 3e, 3c, 5	TTNPE	E	CC8/8/37	4.3.1603	3	2		w
2.7.1603	45	(8,1), 3a, 3c, 3e	TTNPE	E	CC8/8/37	12.4.1603	nd.	2		
7.7.1603	46	1, 2a, 3c, 3d, 3a, 5	TIR	E	CC8/8/38	3.1602	3	1		w
7.7.1603	47	7, 1, 2a	TTNPE	E	CC8/8/38	1.1603	nd.			
23.7.1603	48	1, 2c, 2a, 3b, 3a, 3c, 5	TTNPE	E	CC8/8/38	30.4.1603	3	8		w
25.7.1603	49	1, 2a, 3a, 3e, 3c, 5	(+M)	E	CC8/8/38	2.3.1603	3	5		w
27.1.1609			TTNPE			11.12.1603	3	4	w	
26.7.1603	50	9, 2a, 2b, 3a, 3e, 5	TTNPE	E	CC8/8/38	6.1602	2	2		
7.9.1603	51	1, 2a, 8*	TD	E	CC8/8/38	5.1603	0	1		lv
5.12.1603	52	(6,1), 3c, 3e, 3d, 3b	TD	E	CC8/8/38					
20.1.1604	53	2c	TD*	L	CC8/8/38	21.11.1603				
30.1.1604	54	14, 1, 2a, 2d, 3c, 3a, 5	TTNPE	E	CC8/8/38	29.11.1603		1		
31.1.1604	55	(8,1), 3c, 3a, 3d	TTNPE	E	CC8/8/38	5.9.1603	2			w
23.2.1604	56	14, 1, 2b, 2a, 2d, 3b, 3c, 3a, 5	TTNPE	E	CC8/8/38	7.1603	nd.	2		
3.3.1604	57	(6,1), 2b, 2a, 3c, 3e	TD	E	CC8/8/389	16.10.1603	3	1+		w
3.3.1604	58	1, 2a, 3c, 4	TTNPE	E	CC8/8/389	11.1603	3	3		h
12.3.1604	59	(6,1), 2a, 3c, 3a, 3e	TD	E	CC8/8/39	23.1.1604	nd.			
2.4.1604	60	(6,1), 2a	TD	E	CC8/8/39	10.4.1603	2			h
						9.1603	2			h

14. 5. 1604	61	1, 2a, 3a, 3c, 3e, 3b, 5	TTNPE	CC8/8/39	15. 2. 1604	3	1	W
25. 5. 1604	62	1, 2a, 3a, 5	TTM E	CC8/8/39	25. 7. 1603	3	5	W
29. 6. 1604	63	1, 2a, 2d, 3b, 5	TTM E	CC8/8/39	5. 8. 1600	3	5	W
3. 1. 1605	64	1, 2a, 2c, 3c, 3e, 5	TD _S E	CC8/8/39		3.	7	W
26. 2. 1605	65	1, 2a, 3a, 4	TTM E	CC8/8/39	30. 9. 1604	n.d.		
20. 3. 1605	66	1, 2c, 2a, 3c, 3a, 3d, 5	TTNPE	CC8/8/39	9. 1604	3	8	W
24. 4. 1605	67	(6, 1), 2a, 3a	TTM E	CC8/8/39	8. 12. 1604	2	7	h
1. 5. 1605	68	1	TD E	CC8/8/39	11. 1595	2		
1. 6. 1605	69	1, 2c, 3c, 8*	TD E	CC8/8/40	7. 1594	2	1+	
5. 6. 1605	70	1, 41, 2a, 2b, 2c, 3a, 3b, 8*	TTNPE	CC8/8/40	10. 1603	2	2	
5. 6. 1605	71	(6, 41), 3a, 1	TD E	CC8/8/40	3. 1600	3	2	(h)
8. 6. 1605	72	(8, 30, 31), 1, 2b, 2a	TTM E	CC8/8/40	18. 11. 1596	n.d.	4	
1. 8. 1605	73	(6, 9), 2a, 3c	TD E	CC8/8/40	8. 1604	3	1	h
19. 8. 1605	74	(6, 1), 2a	TD _S E	CC8/8/40	11. 1601	2		(h)
29. 11. 1605	75	1, 2c, 2a, 2b, 8*	TD E	CC8/8/40	23. 5. 1605	2	3	
29. 11. 1605	76	1, 2a, 5	TTNPE	CC8/8/40	1. 11. 1605	n.d.	1	W
14. 12. 1605	77	(8, 1), 3c, 3e	TD E	CC8/8/40	12. 1596	2	1	
2. 1. 1606	78	14, 1, 2a, 2b, 5	TTNPE	CC8/8/41	20. 4. 1605	3	3	W
18. 1. 1606	79	1, 2a, 3a, 3c, 5	TTM E	CC8/8/41	22. 9. 1605	3	1+	W
18. 1. 1606	80	1, 2a, 2d, 3a, 5	TTNPE	CC8/8/41	16. 6. 1604	2		W
7. 3. 1606	81	1, 2a, 2d, 8*	TTM E	CC8/8/41	30. 8. 1594	2	2	
17. 3. 1606	82	9, 1, 2a, 2d, 3a, 4	TTNPE	CC8/8/41	13. 3. 1605	n.d.		
5. 4. 1606	83	(8, 49, 14), 2a, 2c, 3a	TTNPE	CC8/8/41	10. 6. 1604	2	1	
28. 5. 1606	84	1, 2c, 3c, 3a, 5	TTM E	CC8/8/41	1. 1604	3	7	W
27. 6. 1606 (28. 9. 1598)	85	(6, 1), 2c, 3c, 3e	TD E	CC8/8/42	9. 1605	3	1	h
28. 6. 1606	86	1, 4?	TD _{OS} E	CC8/8/42	10. 1597	n.d.		
25. 10. 1606	87	1, 2a, 3c, 3a, 5	TTM E	CC8/8/42	10. 2. 1606	2		W
30. 12. 1606	88	(8, 1), 3c, 3a	TTNPE	CC8/8/42	15. 3. 1603	n.d.	1	
1. 1. 1607 (3. 12. 1608)	89	1, 3c, 5	TD+ E	CC8/8/42	9. 1592	3	2	(h)

16.1.1607	90	(6,14), 1, 2f, 3d	TD E	cc8/8/42	4.1606	3	2	h	(4)
31.1.1607	91	(6,14), 1, 2a, 3c	TD E	cc8/8/42	9.1605	3	1	h	
2.2.1607	92	(6,14), 1	TD ₃ E	cc8/8/42	4.1576	3		h	
11.2.1607	93	(8,1), 2a, 3a, 3c, 3e	TTM E	cc8/8/42	29.1.1607	nd.			
9.3.1607	94	1, 2a, 3c, 5	TD E	cc8/8/43	6.1606	3	3	(w)	
20.3.1607	95	1, 3c, 5	TD E	cc8/8/43	8.1606	3	4	w	
15.5.1607	96	1, 5	TD E	cc8/8/43	3.1606	3	1	(w)	
6.6.1607	97	1, 5	TD E	cc8/8/43	1.3.1606	3	1	w	
6.6.1607	98	(6,1), 3a, 3e	TTM ^{NP} E	cc8/8/43	3.1607	2		h	
10.6.1607	99	1, 2a, 3a, 5	TTM E	cc8/8/43	8.1605	2		w	
12.6.1607	100	1, 2f, 2a, 3c, 3e, 5	TD E	cc8/8/43	9.1606	3	1	(w)	
19.6.1607	101	1, 2a, 2c, 3a, 8*	TT ₃ E	cc8/8/43	14.6.1607	2	6		
11.7.1607	102	1, 5	TD E	cc8/8/43	10.1597	3	1	(w)	
15.7.1607	103	1, 2a, 2d, 3a, 5	TTM E	cc8/8/43	9.1606	2		w	
20.7.1607	104	1, 2a, 2b, 3a, 3b, 3e, 3d, 3c, 5	TTM E	cc8/8/43	2.1607	3	2	w	
21.7.1607	105	1, 2a, 2b, 3a, 5	TTM E	cc8/8/43	15.3.1607	3	3	w	
22.7.1607	106	(6,9), 1, 2b, 2a, 2d	TTM ^{NP} E	cc8/8/43	28.6.1607	3	6	(h)	
24.7.1607	107	1, 2a, 2c, 3a, 3b, 5	TTM ^{NP} E	cc8/8/43	9.1606	3	7	w	
31.7.1607	108	1, 3f, 3a, 3c	TTM ^{NP} E	cc8/8/43	9.2.1607	2	2		
31.7.1607	109	(6,1)	TD E	cc8/8/43	1.1602	3	1	(h)	
1.8.1607	110	(6,1), 3c, 3a	TTM E	cc8/8/43	12.1606	3	1	(h)	
1.8.1607	111	1, 2a, 3c, 3d, 3a, 5	TTM ^{NP} E	cc8/8/43	28.5.1605	3	1	w	
3.8.1607	112	(6,45,14), 1	TD ₃ E	cc8/8/43	2.1593	3		h	
4.8.1607	113	(6,1), 3c, 3b, 3a, 3e	TTM E	cc8/8/43	31.3.1607	0	4	h	
6.8.1607	114	(6,1), 3d, 3a	TD E	cc8/8/43	8.1602	3	2	h	
14.8.1607	115	1, 3a, 5	TTM E	cc8/10/5 actual test		(3)	1	w	
10.6.1608	116	1, 2a, 2b, 2c, 3a, 3b, 8*	TTM E	cc8/8/44	13.3.1608	2	1		
22.6.1608	117	1, 2a, 2f, 3a, 3c, 5	TTM E	cc8/8/44	31.5.1608	2	1	unb.	w
30.6.1608	118	1, 2a, 3c, 3a, 3e, 8*	TTM E	cc8/8/44	20.5.1608	2	6		
2.7.1608	119	1, 2b, 2c, 2a, 3b, 3a, 3c, 3e, 5	TTM ^{NP} E	cc8/8/44	24.6.1607	3		w	
6.7.1608	120	1, 2a, 3f, 3c, 5	TTM E	cc8/8/44	6.1604	3	5	(w)	

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21.7.1608	121	1, 2b, 2a, 2d, 3e, 3a, 3c, 5	TTM E	CC8/8/44	4. 1608	3	2	W
13.10.1608	122	9, 1, 2b, 2a, 3a, 8*	TTNPE	CC8/8/44	8. 1607	2	4	
15.10.1608	123	1, 2a, 2b, 3a, 3c, 5	TTNPE	CC8/8/44	12. 1607	3	3	W
9. 11. 1608	124	(6, 9), 1, 2a, 3b, 3a, 3d	TTNPE	CC8/8/44	27. 3. 1607	3	3	h
17 11. 1608 (20.2.1609)	125	28, 1, 3c, 3a, 3e, 5	TD (TD ₀) E	CC8/8/44	4. 1608	3	2	W
12.12. 1608	126	17, 3c, 3e, 5	TD ₅ E	CC8/8/44	10. 1. 1608	2		W
(17.11.1608)			(TD)					
20.2.1609	127	see 125	TD ₀	CC8/8/45	4. 1608	3	see 125	
4.2.1609	128	1, 2b, 2a, 2d, 3f, 3c, 5	TTNPE	CC8/8/45	5. 1606	3	2	W
8.3.1609	129	1, 2a, 5	TD E	CC8/8/45	27. 2. 1609	3	1	(W)
17. 3. 1609	130	1, 2a, 2d, 3c, 3e, 5	TD E	CC8/8/45	8. 1596	3	2	(W)
21.4.1609	131	9, 2d, 2a, 2b, 3e, 3a, 5	TTNPE	CC8/8/45	26. 1. 1609	2		W
21.4.1609	132	9, 2a, 2b, 3a, 3c, 5	TTNPE	CC8/8/45	17. 12. 1608	3	3	W
26.6.1609 (4.8.1609 15.11.1609)	133	9, 1, 2b, 2a, 3b, 3a, 5	TTNPE	CC8/8/45	25. 3. 1609	3	4	W
29.6.1609	134	1, 2d, 2a, 3a, 3d, 3e, 5	TTM E	CC8/8/45	12. 2. 1609	3	1	W
14.7.1609	135	(6, 1), 3c, 3a, 3d, 3e	TTNPE	CC8/8/45	2. 1609	2		h
5.2.1610	136	1, 2a, 2c, 2b, 3a, 3b, 5	TTNPE	CC8/8/45	20. 5. 1608	3	4	W
2.7.1614	137	7 (daughter of 14), 2g	TD ₅ E	CC8/8/45	5. 1614 n.d.			
13. 11. 1623	SUPP 137A	12	TD _{CS} E	52	1620 n.d.			
17.5.1624	138	1, 3a, 3e, 5	TTM D	CC5/6/1 1r	12. 1623c	3	14	W
17.5.1624	139	1, 2a, 3c, 3e, 5	TD D	CC5/6/1 1v	11. 1623	3	5	(W)
24.5.1624	140	1, 2a, 2d, 8*	TD D	CC5/6/1 2r	1. 1622	2	2	
24.5.1624	141	1, 3c, 3e, 8*	TD* D	CC5/6/1 2v	8. 1622 9. 1623	2	2	
31.5.1624	142	1, 2a, 5	TD D	CC5/6/1 3r	7. 1623	3	1	(W)
7.6.1624	143	(6, 1), 3c, 3a	TTM D	CC5/6/1 4r	11. 1623	0		h
21.6.1624	144	1, 2a, 3a, 3c, 5	TTM D	CC5/6/1 4v	5. 1623 (3)	7	W	
21.6.1624	145	1, 2a, 3c, 5	TD D	CC5/6/1 6v	13. 1623	3	1	W
26.6.1624	146	(6, 2b), 2a, 3a	TTPE D	CC5/6/1 7r	6. 1622	3	3	h
28.6.1624	147	(6, 1), 2a, 3c, 3e, 3a	TD D	CC5/6/1 8r	11. 1623c	3	2	h

29.6.1624	148	2a, 2b, 2d, 3b, 3a, 8*
1.7.1624	149	1, 3c, 3a, 3e, 5
5.7.1624	150	1, 2d, 2a, 3c, 3a, 8*
19.7.1624	151	1, 3c, 3e, 8*
19.7.1624	152	(6, 1)
20.7.1624	153	1, 2a, 2b, 5
3.8.1624	154	(6, 1), 2f, 3c, 3e, 3a
9.8.1624	155	1b, 1, 2c, 2b, 5
21.8.1624	156	1, 2a, 3a, 3d, 3c, 3e, 5
6.9.1624	157	1, 2a, 2b, 8*
6.9.1624	158	(6, 1), 3c, 3e
13.9.1624	159	(6, 1), 3c, 3e
18.9.1624	160	(6, 1), 3a
20.9.1624	161	1, 2a, 3a, 5
22.9.1624	162	1, 2a, 3c, 3a, 8*
4.10.1624	163	2b
4.10.1624	164	1, 2a, 8*
11.10.1624	165	(6, 1), 2b, 2a, 3c, 3a
11.10.1624	166	((6, 1b), 2a, 3f
11.10.1624	167	1, 2a, 3c, 3e, 3a, 8*
12.10.1624	168	1, 5
12.10.1624	169	1, 2a, 8*
15.10.1624	170	1, 3a, 8*
18.10.1624	171	1, 2a, 3a, 5
18.10.1624	172	1, 3c, 5
19.10.1624	173	1, 2a, 3c, 3e, 3a, 5
25.10.1624	174	(6, 1), 2a, 3a, 3e, 3c
29.10.1624	175	1*, 2a, 3a, 5
4.11.1624	176	1b, 2b, 2a, 2c, 3a, 5
8.11.1624	177	(6, 1), 3c, 3a
8.11.1624	178	1, 3c, 5
9.11.1624	179	1, 2c, 2a, 3c, 3d, 3a, 3b, 5

TTM D	cc5/6/1	9v	12.1620 c	n.d.	3+	
TTMP D	cc5/6/1	8v	10.1623 c	3	4	W
TTM D	cc5/6/1	10v	1.1624	2	3	
TD D	cc5/6/1	11+	12.1623 c	2	2	
TD D	cc5/6/1	11v	2.1624	2 (3)		h
TD D	cc5/6/1	12+		3	2	W
TD D	cc5/6/1	12v	2.1624	3	1	h
TD D	cc5/6/1	13v	25.2.1624	3	6	W
TTMP D	cc5/6/1	14+	1.1624 c	0	6	W
TD*	D	cc5/6/1	15+	1.1624	2	5
TD D	cc5/6/1	15v	12.1623 c	3	6	h
TD D	cc5/6/1	16+	12.1623	3	1	(W)
TD D	cc5/6/1	17+	9.1614 c	2		h
TTM D	cc5/6/1	17v	4.1624	3	5	W
TTM D	cc5/6/1	18v	6.1624	n.d.	1	
TD ₅ D	cc5/6/1	19+	1624	2		
TD D	cc5/6/1	19v	8.1623	n.d.	1	
TTMP D	cc5/6/1	20+	6.1624	2		h
TTM D	cc5/6/1	21+	1624	3	4	h
TTM D	cc5/6/1	21v	5.1624	2	1	
TD D	cc5/6/1	22v	1624	3	6	W
TD D	cc5/6/1	23+	1624 c	n.d.	1	
TTM D	cc5/6/1	23v	6.1622	2	5	
TTM D	cc5/6/1	24v	23.3.1624	2		W
TD D	cc5/6/1	25+	9.1623	3	2	W
TTM D	cc5/6/1	25v	6.1623 c	3	5	W
TTM D	cc5/6/1	26v	9.1623	3	1+	h
TTM D	cc5/6/1	27v	11.1623 c	3	3	W
TD D	cc5/6/1	28v	4.1623	3	3	W
TD D	cc5/6/1	29+	3.1624	3	7	h
TD D	cc5/6/1	30+	11.1622	3	6	W
TTMP D	cc5/6/1	30v	3.1624 c	3	4	W

17.11.1624	180	(6,5T), 2a, 2d
22.11.1624	181	(6,1), 2a
5.12.1624	182	(6,1), 2c, 3e, 3c, 3a
6.12.1624	183	(6,1)
8.12.1624	184	1, 5
14.12.1624	185	1
14.12.1624	186	(6,1), 3c
15.12.1624	187	18, 2b, 2a, 2c, 5
21.12.1624	188	(6,1), 25, 3a
22.12.1624	189	(6,9), 2b, 2a, 3a
10.1.1625	190	(6,1), 2a, 2b, 3c, 3e
30.1.1625	191	(6,1), 3c, 3e, 3a
15.3.1625	192	(6,1)
15.3.1625 (18.10.1625)	193	19, 2a, 2b, 2c, 3c, 3e, 3a, 5
12.4.1625	194	1, 8*
25.4.1625	195	1, 2a, 2b, 3c, 8*
25.4.1625	196	(6,1), 3a, 3c
25.4.1625	197	1, 3c, 3e, 5
25.4.1625	198	1, 2a, 3c, 3e, 5
29.4.1625	199	1, 2a, 2b, 3a, 3c, 3d, 3e, 8*
10.5.1625	200	1, 3a, 4
16.5.1625	201	1, 5
22.5.1625	202	1, 3c, 4
22.5.1625	203	1, 3a, 5
27.5.1625	204	1b, 1, 2b, 2a, 2c, 3a, 5
6.6.1625	205	1, 2a, 3a, 5
2.7.1625	206	20, 1, 2b, 4
4.7.1625	207	1, 2a, 3a, 8*
6.7.1625	208	1, 2a, 3a, 3c, 5
13.7.1625	209	(6,1)

TTMPD	CC5/6/1/31+	1620C	2	2+1umb	
TD	D. CC5/6/1/32V	7.1623	3	2	h
TD	D. CC5/6/1/33+	29.12.1623	3	5	h
TD	D. CC5/6/1/33V	1606C	2		h
TD	D. CC5/6/1/34+	9.1624	3	2	W
TD	D. CC5/6/1/34V	1.1624	2		
TD	D. CC5/6/1/35+		3	1	h
TD	D. CC5/6/1/35V	29.7.1624	3	2	W
TTMD	CC5/6/1/35V	9.1623	0	1+	h
TTMD	CC5/6/1/36V	1624	3	2	h
TD	D. CC5/6/1/38+	8.1623	3	1	h
TD	D. CC5/6/1/38V	12.1624	3	2	h
TD	D. CC5/6/1/39+	2.1624C	3	1	h
TTMPD	CC5/6/1/39V	2.3.1624	2		W
TD	D. CC5/6/1/42+	3.1624	2	3	
TTMD	CC5/6/1/42+	9.1624C	2	3	
TTMD	CC5/6/1/43+	12.1624	3	6	(h)
TTMD	CC5/6/1/44V	11.1624	3	1	W
TD	D. CC5/6/1/45+	5.1622C	3	3	W
TTMD	CC5/6/1/46+	12.1624	n.d.	10y	
TD	D. CC5/6/1/47V	4.1624	n.d.		
TD	D. CC5/6/1/48+	1625	3	2	(W)
TD	D. CC5/6/1/49+	3.1625	n.d.		
TTMD	CC5/6/1/49V		2		W
TTMD	CC5/6/1/50V	9.1623C	3	1+	W
TTMD	CC5/6/1/53+	12.1623	3	4	W
TTMPD	CC5/6/1/52+	3.1625C	n.d.		
TTMPD	CC5/6/1/54+	3.1622	2	1	
TTMD	CC5/6/1/55+	4.1624	3	2	W
TD	D. CC5/6/1/57+	1623	3	2	h

18.7.1625	210	(6,1)	T _{TM} D CC5/6/1 56+	10.1622C	3	3	h
19.7.1625	211	1,3c,5	TD D CC5/6/1 57+	9.1624	3	2	(w)
19.7.1625	212	1,2a,3c,3a,5	T _{TM} D CC5/6/1 58+	10.1623	3	1+	w
29.7.1625	213	(6,1), 2a	T _{TM} D CC5/6/1 59+	3.1625	3	2	h
1.8.1625	214	(8,1), 3a, 3c	T _{TM} D CC5/6/1 60+	10.1623C	0	2	
18.8.1625	215	21, 14, 1, 2b, 2a, 3a, 5	T _{TM} D CC5/6/1 61+	4.1624	3	2	w
25.8.1625	216	(6,9), 1, 2b, 2a, 3a	T _{TM} D CC5/6/1 62+	3.1613(23?) 3(2)	12		h d.
30.8.1625	217	(6,1)	TD D CC5/6/1 63+	3.1623	3	4	h
13.9.1625	218	14, 1, 2a, 3a, 5	T _{TM} D CC5/6/1 64+	6.1624	2		w
26.9.1625	219	(6,1), 3c, 3a	TD D CC5/6/1 65+	12.1624	3	5	h
4.10.1625	220	1, 2a, 5	TD D CC5/6/1 66+	7.1625	3	1	w
10.10.1625	221	1, 2b, 2a, 3b, 3a, 5	T _{TM} D CC5/6/1 67+	7.1624C	3	2+	w
11.10.1625	222	1, 3b, 3c, 3a, 3e, 5	T _{TM} D CC5/6/1 69+	12.1623	3	1+	w
15.3.1625	223	19, 2b, 2c	TD D CC5/6/1 70+	2.3.1624	n.d.		
18.10.1625	224	1, 2a, 2b, 3a, 3e, 5	T _{TM} D CC5/6/1 70+	6.1625	2		w
1.11.1625	225	(6,1), 2b, 2a, 3a, 3c	T _{TM} D CC5/6/1 71+	7.1623	2	1+	h
4.11.1625	226	7, 1	TD D CC5/6/1 72+	10.1624	n.d.		
14.11.1625	227	1, 3c, 5	TD D CC5/6/1 73+		3	2	w
16.11.1625	228	(6,1), 3c, 3e, 3a	T _{TM} D CC5/6/1 73+	3.1625	3	2	h
22.11.1625	229	(6,9), 2a, 2d, 3b, 3c, 3a	TD D CC5/6/1 74+	11.1625c	3	3	h
19.12.1625	230	1, 2b, 2a, 3c, 3a, 4	TD D CC5/6/1 74+	10.1624	n.d.		
20.12.1625	231	9, 1, 2c, 3c, 5	TD D CC5/6/1 75+	5.1624	3	2	w
16.1.1626	232	8, 2a	T _{TM} D CC5/6/1 75+	2.1625	n.d.	1	
31.1.1626	233	(6,33,14), 1, 2b, 2f, 2a, 3b, 3a	T _{TM} D CC5/6/1 76+	12.1625	3	1	h
6.2.1626	234	1, 2b, 2a, 5	T _{TM} D CC5/6/1 77+	10.1625	3	6	w
13.2.1626	235	1, 2a, 3c, 3d, 5	T _{TM} D CC5/6/1 78+	11.1625	3	2	(w)
13.2.1626	236	1, 3c, 5	T _{TM} D CC5/6/1 79+	12.1625c	3	3	w
22.2.1626	237	1, 3c, 3a, 5	T _{TM} D CC5/6/1 79+	1625	2		w
25.2.1626	238	1, 3b, 3a	T _{TM} D CC5/6/1 80+	9.1625	0	2	
25.2.1626	239	9, 1, 2b, 2d, 2a, 5	T _{TM} D CC5/6/1 81+	2.1624	2		w
25.2.1626	240	(6,1)	TD D CC5/6/1 82+	1.1625bc	2		h

27.2.1626	241	1, 2b, 2a, 3a, 5
18.4.1626	242	1, 5
18.4.1626	243	(6, 1)
2.5.1626	244	(6, 1), 2a, 2b, 3c, 3a
6.5.1626	245	1, 3a, 3c, 8*
9.5.1626	246	1, 2a, 5
12.5.1626	247	1, 4
22.5.1626	248	1, 3a, 3c, 5
28.5.1626	249	1, 3a, 3c, 5
2.6.1626	250	1, 2b, 2a, 2a, 3f, 5
17.6.1626	251	14, 2b, 8*
19.6.1626	252	1, 3a, 5
26.6.1626	253	(8, 1), 3c, 3a
3.7.1626	254	(6, 1), 2b, 2d, 2a
8.7.1626	255	(6, 1), 2a, 3c, 3e
10.7.1626	256	22, 2a, 2c, 3c, 5
10.7.1626	257	(6, 1), 2a, 3c, 3a
13.7.1626	258	1, 3a, 3c, 5
15.7.1626	259	1, 2b
15.7.1626	260	1, 2b, 2a, 3a, 3c, 5
21.7.1626	261	1
31.7.1626	262	(6, 1), 3c
31.7.1626	263	1, 3c, 5
31.7.1626	264	1, 3c, 3e, 3a, 5
3.10.1626	265	23, 14, 1, 2b, 2a, 3b, 3a, 5
21.10.1626	266	1, 2b, 2d, 3a, 3b, 3e, 3c, 8*
30.10.1626	267	9, 2a, 2d, 2b, 3b, 3a, 5
31.10.1626	268	1, 2b, 2a, 3e, 3c, 5
10.11.1626	269	1, 2a, 3a, 5

TTNP	D	CC5/6/1	183+	11, 1625	3	7	W
TD	D	CC5/6/1	184V	1, 1625/bc	3	2	(W)
TD	D	CC5/6/1	185+	1, 1625/bc	2		h
TTM	D	CC5/6/1	185+	2, 1625/bc	3	3	h
TTM	D	CC5/6/1	186+	3, 1626	2	3	
TD	D	CC5/6/1	187+		3	1	W
TD	D	CC5/6/1	187V	3, 1625/6	n.d.		
TTM	D	CC5/6/1	188+	11, 1625c	3	3	W
TTM	D	CC5/6/1	188V	2, 1626c	3	2	W
TTNP	D	CC5/6/1	189V	3, 1626	3	4	W
TD	D	CC5/6/1	191+	1626	n.d.	2	
TTNP	D	CC5/6/1	191V	4, 1625/bc	3	1+	W
TTNP	D	CC5/6/1	192V	1, 1626	2	4	
TD	D	CC5/6/1	193V	5, 1626	3	1	h
TD	D	CC5/6/1	194+	3, 1622c	2		h
TTM	D	CC5/6/1	195+	4, 1625c	3	2	W
TTM	D	CC5/6/1	198V	4, 1625	3	3	(h)
TD	D	CC5/6/1	196+		0	3	W
TTNP	D	CC5/6/1	196V	3, 1625c	2		
TTM	D	CC5/6/1	197V	5, 1625c	3	2	W
TD	D	CC5/6/1	100V	3, 1625c	2		
TD	D	CC5/6/1	100+	7, 1626	3	3	h
TD	D	CC5/6/1	101+	12, 1625c	3	8	(W)
TTM	D	CC5/6/1	101V	3, 1625c	3		W
TTs	D	CC5/6/1	102V	12, 1625	3	6	W
TTNP	D	CC5/6/1	105V	8, 1626	2	1	
TD	D	CC5/6/1	106V	8, 1624c	3	3	W
TTM	D	CC5/6/1	107V	9, 1626c	3	3	W
TTM	D	CC5/6/1	109+	6, 1626	3	1	W

6.11.1626	270	1, 5
13.11.1626	271	1, 3c, 5
20.11.1626	272	1, 2a, 3c, 5
25.11.1626	273	1, 2a, 3b, 3a, 3c, 3e, 6
19.12.1626	274	(6, 45), 1, 2a, 3a, 3c
19.12.1626	275	22, 1, 2a, 3a, 5
10.1.1627	276	1, 3c
20.1.1627	277	(6, 1), 2a, 3b, 3c
20.1.1627	278	1, 2a, 3c, 3e, 5
21.1.1627	279	1, 3f, 3d, 3a
29.1.1627	280	1, 2b, 2a, 4
12.2.1627	281	1, 2b, 2d, 2a, 3d, 3a, 3c, 3f, 3e, 5
13.2.1627	282	(6, 1), 2a, 3a, 3c
19.2.1627	283	1, 3c, 3a, 3e, 5
28.2.1627	284	24, 14, 2b, 2a, 2d, 5
20.3.1627	285	1, 3d, 3a, 3c, 3e, 5
21.3.1627	286	(8, 43), 1, 2a
3.4.1627	287	1, 2a, 3a, 3e, 5
24.4.1627	288	(6, 1)
5.5.1627	289	1, 3c
9.5.1627	290	1, 4
28.5.1627	291	1, 3a, 5
28.5.1627	292	1, 2a, 3c, 5
1.6.1627	293	(6, 1), 3c
4.6.1627	294	16, 1, 2a, 2b, 3a, 3b, 5
9.6.1627	295	
11.6.1627	296	(6, 1), 3c
12.6.1627	297	2a, 2b, 2c, 8*
25.6.1627	298	1, 2a, 3c, 3e, 8*
13.7.1627	299	(6, 1), 2a, 2b, 3c, 3e, 3a
16.6.1627	300	1, 2b, 2d, 2a, 3c, 3e, 3a, 5
16.7.1627	301	1, 2a, 3a, 3c, 5

TD	D	CC5/6/1/110v
TD*	D	CC5/6/1/110t
TTM	D	CC5/6/1/111t
TTM	D	CC5/6/1/111v
TTM	D	CC5/6/1/112v
TTM	D	CC5/6/1/113v
TD	D	CC5/6/1/114v
TTM	D	CC5/6/1/115v
TD	D	CC5/6/1/117t
TTM	D	CC5/6/1/117v
TD	D	CC5/6/1/119t
TTM	D	CC5/6/1/119v
TTM	D	CC5/6/1/121t
TTM	D	CC5/6/1/121v
TTM	D	CC5/6/1/122v
TTM	D	CC5/6/1/123v
TD	D	CC5/6/1/124v
TTM	D	CC5/6/1/125v
TD	D	CC5/6/1/126t
TD	D	CC5/6/1/126v
TD	D	CC5/6/1/127t
TTM	D	CC5/6/1/128t
TTM	D	CC5/6/1/128v
TD	D	CC5/6/1/129v
TTM	D	CC5/6/1/130t
TD	D	CC5/6/1/130v
TD	D	CC5/6/1/131t
TTM	D	CC5/6/1/131v
TD	D	CC5/6/1/132v
TD	D	CC5/6/1/133t
TD	D	CC5/6/1/133v
TTM	D	CC5/6/1/134v

10.1625	3	5	W
7.1623	3	1	(W)
2.1625/6	3	1	W
4.1625	2		W
9.1624c	3		h
2.1626	2	7	W
11.1625	0	1	
6.1626	0		h
1.1626	3	2	(W)
10.1626	0	4	
1.1627	n.d.		
1.1627	3	3	W
1.1627	2		h
1.7.1624	3	5	W
11.1626	3	2	W
9.1625	3	4	W
3.1627	n.d.	(1)	
12.1623	3	1	W
2.1626/7c	3	2	h
4.1624/7c	2		
4.1626/7	n.d.		
	3	2	W
12.1625	3	3	W
8.1626	3	4	h
11.1626	3	1+	W
2.1624/7c		1	
11.1626c	3	4	h
4.1627c	2	2	
6.1627	2	1	
24.4.1626/7	3	2	h
6.1627	3	7	W
4.1627	3	1+	W

23.7.1627	302	1, 3a, 5
23.7.1627	303	(8, 1), 3a
23.7.1627	304	(6, 1), 2a, 3c, 3e
31.7.1627	305	(8, 1)
31.7.1627	306	1, 2a, 3c, 5
3.8.1627	307	(6, 9), 1, 2b, 2d, 2a, 3a, 3c
22.10.1627	308	(6, 9), 1, 2b, 2a, 3b, 3a
22.10.1627	309	1, 3d, 3a, 3c, 5
29.10.1627	310	1, 2a, 3c, 3a, 8*
30.10.1627	311	1, 3c, 3d, 3b, 3e, 3a, 5
1.11.1627	312	1, 2b, 2a, 3c, 3a, 3e, 5
2.11.1627	313	(6, 9), 2b, 2a, 2f, 3a, 3d
2.11.1627	314	2b, 2c
13.11.1627	315	1, 2b, 2a, 3f, 3a, 3c, 5
19.11.1627	316	(6, 1)
26.11.1627	317	1, 3c, 3e, 3a, 5
20.12.1627	318	(8, 15, 14), 1, 2a, 3a
3.1.1628	319	1, 2b, 2a, 3d, 5
10.1.1628	320	22, 1, 2a, 3a, 5
19.1.1628	321	1, 2b, 3f, 3a, 3e
22.1.1628	322	1, 2a, 2d, 3c, 3a, 3d, 3e, 5
13.2.1628	323	(6, 24, 14), 1, 2a, 3a
4.3.1628	324	(6, 1), 3c
6.3.1628	325	9, 1, 2b, 3a, 5
17.3.1628	326	57, 3a, 3d, 3e
17.3.1628	327	1, 2d, 2b, 3c, 3e, 5
21.3.1628	328	9, 1, 2a, 2b, 2d, 3b, 3a, 3c, 5
22.3.1628	329	(6, 1), 2a, 2c, 3a, 3e, 3c
29.3.1628	330	(6, 1), 2b, 2a, 3b, 3c, 3a, 3e
5.5.1628	331	1, 3c, 3e, 5
7.5.1628	332	1, 2a, 3a, 3c, 5

TTM	D	cc5/6/1/135v
TTM	D	cc5/6/1/136+
TD	D	cc5/6/1/137+
TD	D	cc5/6/1/137v
TTM	D	cc5/6/1/138+
TTMP	D	cc5/6/1/138v
TD	D	cc5/6/1/139v
TTM	D	cc5/6/1/140v
TTM	D	cc5/6/1/141+
TTM	D	cc5/6/1/141v
TD	D	cc5/6/1/142v
TTMP	D	cc5/6/1/143+
TD	D	cc5/6/1/144+
TTMP	D	cc5/6/1/145+
TD	D	cc5/6/1/146+
TD	D	cc5/6/1/146v
TTMP	D	cc5/6/1/147+
TTM	D	cc5/6/1/147v
TTMP	D	cc5/6/1/148v
TD*	D	cc5/6/1/149v
TTM	D	cc5/6/1/150+
TD	D	cc5/6/1/151+
TD	D	cc5/6/1/151v
TTMP	D	cc5/6/1/152+
TTMP	D	cc5/6/1/153+
TTMP	D	cc5/6/1/154+
TTMP	D	cc5/6/1/155v
TD	D	cc5/6/1/156v
TTM	D	cc5/6/1/157+
TD	D	cc5/6/1/158v
TD	D	cc5/6/1/159+

9.1621	2		w
3.1626c	2	4	
12.1623	3	1+	h
5.1627c	2	2	
4.1626c	3	1+	(w)
2.1627	3	1	h
5.1627	3	3	h
3.1627	3	4	w
4.1625c	2	3	
6.1627c	3	3	w
10.1626/7c	3	1	w
9.1626c	3	1	h
5.1615c	n.d.	1+	
8.1626/7	3	6	w
1.1626/7	3	7	h
2.1626/7c	3	4	w
6.1627	2	4	
12.1627c	3	2	(w)
10.1627c	3	1	w
2.1627			
11.1627	n.d.		
8.1627c	(3)	8	w
9.1627c	3	2	h
1.1627a	3	4	(h)
1.1628	3	3	w
10.1627c	0	1	
3.1628	3		w
2.1628	3	1	w
6.1627c	0	4	h
8.1627	3		h
11.1627	3	1	w
11.1627c	3	2	(w)

12.5.1628	333	(8,1), 2a, 3a	TTNP D	cc5/b/1/159v	3.1628c	2	5	
12.5.1628	334	1, 5	TTM D	cc5/b/1/160v	11.1627c	3	1	W
13.5.1628	335	55, 1, 2a, 3c	TD ₃ D	cc5/b/1/161+	11.1627c	2		
26.5.1628	336	(8,1), 3c, 3e	TTM D	cc5/b/1/161v	9.1626c	2	3	
10.6.1628	337	1, 2a, 3a, 3c, 5	TTM D	cc5/b/1/162v	3.1628c	3	2	W
10.6.1628	338	2b, 1, 2b, 2a, 3b, 3a, 4	TD D	cc5/b/1/163+	1.1628c	2		
21.6.1628	339	(6,1), 3a, 3c	TTM D	cc5/b/1/163v	4.1628	3		h
30.6.1628	340	1, 2a, 3a, 3c, 5	TTM D	cc5/b/1/164v	4.1628	2		W
7.7.1628	341	(6,14), 1, 2a, 2d, 2c	TTNP D	cc5/b/1/166+	4.16.1628c	2		
28.7.1628	342	1, 2a, 3c, 5	TTM D	cc5/b/1/166v	3.1628	3	4	W
28.7.1628	343	(6,1)	TD D	cc5/b/1/167v	2.1628c	3	1	h
11.8.1628	344	(6,1), 3e, 3c	TD D	cc5/b/1/168+	11.1627	3	1	h
6.9.1628	345	1, 2b, 2a, 2d, 3a, 3b, 3c, 5	TD D	cc5/b/1/168v	3.1628c	3	4	W
6.9.1628	346	15, 1, 2a, 3a, 3c, 3e, 5	TTNP D	cc5/b/1/169v	7.1628c	3	4	W
1.10.1628	347	27	TD* D	cc5/b/1/170v	1626 1627	2	1	
3.11.1628	348	(6,1), 2b, 2a, 3d, 3a, 3c	TTNP D	cc5/b/1/171+	3.1628	3	2	h
9.11.1628	349	8, 2b, 2a	TTNP D	cc5/b/1/171v	2.1628c	2	3	
10.11.1628	350	1, 2b, 2c, 2a, 3c, 5	TTNP D	cc5/b/1/172v	9.1628c	3	2	(W)
10.11.1628	351	7, 1, 2a	TTNP D	cc5/b/1/173v	5.1628c n.d.			
14.11.1628	352	(6, 50, 14), 1, 2b, 2a, 3c, 3e	TTNP D	cc5/b/1/183v	1628	3	1	h
21.11.1628	353	(6,1)	TTM D	cc5/b/1/174v	1.1628c	2		h
22.11.1628	354	(6,1), 2a, 3a, 3e, 3c	TTM D	cc5/b/1/175+	6.1628	3	3	(h)
24.11.1628	355	(6,1), 2d, 2a, 3c, 3a	TTM D	cc5/b/1/176+	6.1628	3	1	h
24.11.1628	356	1, 2a, 3c, 3a, 5	TTM D	cc5/b/1/177+	4.1626c	0	1+	W
1.12.1628	357	1, 5	TD D	cc5/b/1/178+	4.1626c	3	4	W
2.12.1628	358	1, 2a, 3c, 3e, 3a, 3d, 3b, 5	TTM D	cc5/b/1/178v	3.1628c	3	5	W
4.2.1629	359	(6,9), 1, 2a	TTNP D	cc5/b/1/179v	8.1628	2		h
24.2.1629	360	1, 2a, 3c, 3a, 3e, 5	TTM D	cc5/b/1/180v		3	3	W
3.3.1629	361	1, 2b, 2a, 3a, 3b, 5	TTNP D	cc5/b/1/181+	10.1628	3	3	W
7.4.1629	362	(8,1), 2a	TTM D	cc5/b/1/182v	3.1629c n.d.		2	
7.4.1629	363	1, 2c, 3a	TTNP D	cc5/b/1/183+	2.1629	0	4	
7.4.1629	364	(8,1), 2b, 3d, 3c	TTNP D	cc5/b/1/187v	10.1628 n.d.		2	
13.4.1629	365	1, 2a, 2d, 3a, 3c, 5	TTM D	cc5/b/1/184+	3.1629	2		W

23.4.1629	366	7, 1, 2a	TTM D	CC5/6/1/185+	3.1628/9.c	n.d.		
28.4.1629	367	(6, 1), 3c, 3e	TTM D	CC5/6/1/186+	3.1628	2		h
28.4.1629	368	14, 1, 2a, 5	TTM D	CC5/6/1/187+	1.1629	2		W
11.5.1629	369	1, 2a, 2d, 2b, 3c, 3a, 3f, 3e, 5	TTNPD	CC5/6/1/190+	3.1629	3	3	W
22.5.1629	370	(6, 9), 2a, 2b, 3a	TTNPD	CC5/6/1/192+	4.1629	2		h
23.5.1629	371	55, 2a, 2b, 2c	TD D	CC5/6/1/191V	6.1623 6.1623	n.d.		
1.6.1629	372	(6, 1), 3b	TD D	CC5/6/1/194V	3.1628	0	1	h
10.6.1629	373	(6, 1), 2a, 3b, 3a, 3e	TTNPD	CC5/6/1/195+	6.1629c	0	1	h
29.6.1629	374	1, 2a, 3c, 3e, 3a, 5	TD D	CC5/6/1/196V	12.1628c	3	2	W
7.7.1629	375	7, 1, 2a	TTM D	CC5/6/1/197+	7.1629	n.d.		
11.8.1629	376	28, 1, 2a, 2c, 3b, 3a, 3c, 3c	TTM+WD	CC5/6/1/197V	1.1629	0	6	
17.8.1629	377	(6, 1)	TTM D	CC5/6/1/199V	3.1629	2		h
31.8.1629	378	(6, 1), 2a	TD D	CC5/6/1/200+	5.1629c	2		(h)
5.9.1629	379	(6, 9), 2b, 3a	TD D	CC5/6/1/201+	8.1628/9	3	1	h
12.9.1629	380	(6, 9), 1, 2a, 2b, 3a	TTNPD	CC5/6/1/201V	7.1629	3	5	h
1.10.1629	381	(6, 9), 2a, 2b	TD D	CC5/6/1/203V	1629	3	2	h
1.10.1629	382	14, 1, 2a, 2b, 3a, 3c	TTNPD	CC5/6/1/205+	9.1629c	0	2	
2.10.1629	383	(6, 1), 2a, 3a, 3c, 3e	TTM D	CC5/6/1/204+	12.1628c	3	1	h
12.10.1629	384	1, 2b, 2a, 3c, 5	TTNPD	CC5/6/1/206+	9.1629	3	6	W
2.11.1629	385	14, 49, 1, 2a, 2d, 3a, 5	TT? D	CC5/6/1/207+	3.1629c	2(3?)	1	W
3.11.1629	386	1, 2a, 5	TTM D	CC5/6/1/208+	7.1629c	3	8	W
9.11.1629	387	1, 3d, 3a, 3c, 3e, 5	TTNPD	CC5/6/1/209+	8.1629c	3	1	W
9.11.1629	388	1, 2a, 2b, 2c, 3c, 3f, 3d, 3e, 3a, 5	TTNPD	CC5/6/1/210+	9.1629c	3	6	W
4.12.1629	389	1, 3a, 3c, 5	TD D	CC5/6/1/211V	2.1629c	3	2	(W)
10.12.1629	390	(6, 9), 1, 3a, 3b	TD D	CC5/6/1/212+	9.1629	3	1	h
15.12.1629	391	(6, 9), 2a, 2b, 3c, 3a, 3b	TD D	CC5/6/1/213+	12.1629	3	1	h
24.12.1629	392	(6, 1), 2c, 2a, 3c, 3d, 3e	TD D	CC5/6/1/213V	12.1629c	3	1	h
30.12.1629	393	7	TD D	CC5/6/1/214V	8.1629	n.d.		
31.12.1629	394	1, 3c, 3e, 5	TD D	CC5/6/1/215+	11.1629	3	3	W
4.1.1630	395	(6, 1), 2a, 3c, 3e	TD D	CC5/6/1/216+		2		h
7.1.1630	396	7, 1, 2a, 3a	TTNPD	CC5/6/1/216V	12.1629	n.d.		
15.1.1630	397	1, 2f, 2a, 2d, 2b, 5	TTNPD	CC5/6/1/217V	6.1629c	3	1	unb. W
18.1.1630	398	(6, 1), 2a, 2d, 3c, 3a, 3d	TTNPD	CC5/6/1/218V	6.1629	3	2	h

										(14)
20.1.1630	399	1, 2b, 2a, 2c, 3a, 3e, 5	TD D	cc5/6/1/219v	10.1629c	3	3	W		
13.2.1630	400	(6, 9), 2a, 3f, 3b, 3e	TTNP D	cc5/6/1/221+	1.1630	2	1	h		
22.2.1630	401	9, 1, 2b, 2a, 3b, 5	TD D	cc5/6/1/222v	11.1629	3	1	(w)		
25.3.1630	402	9, 1, 2b, 2a, 2d, 3a, 5	TTNP D	cc5/6/1/223+	11.1629	3	2+1	h	W	
25.3.1630	403	1, 2a, 2c, 2d, 3c, 3a, 3e, 5	TTNP M D	cc5/6/1/225+	2.1630	3	4	W		
4.5.1630	404	1, 2a, 3c, 3b, 3a, 3e, 5	TTM D	cc5/6/1/226v	7.1629c	3	1	W		
4.5.1630	405	1, 3a, 3c, 3e, 5	TTM D	cc5/6/1/227v	2.1629c	0		W		
21.5.1630	406	(6, 29, 14), 2a, 3c, 3a	TTNP D	cc5/6/1/228v	11.1629c	3	1	h		
2.6.1630	407	(6, 9), 2a, 2b, 2d	TD D	cc5/6/1/229v	4.1630c	3	1	h		
28.6.1630	408	1, 2a, 3a, 3c, 5	TTM D	cc5/6/1/230v	7.1629c	3	2	W		
5.7.1630	409	1, 2d, 2c, 3c, 3a, 3e, 5	TTNP D	cc5/6/1/231v	2.1630	3	2	W		
7.7.1630	410	1, 2a, 3e, 3c, 8*	TD D	cc5/6/1/232v	5.1626c	2	2			
16.7.1630	411	(8, 1), 2a	TD D	cc5/6/1/233v	11.1629	3				
6.8.1630	412	(6, 1), 2d, 2a, 3a, 3c	TTNP D	cc5/6/1/234+	6.1630	3	2	h		
31.8.1630	413	1, 3e, 3c, 3a, 5	TD D	cc5/6/1/234v	1.1630c	3	1	W		
21.9.1630	414	(6, 1), 3a	TD D	cc5/6/1/235v	19.3.1629	3	3	h		
25.10.1630	415	(8, 1)	TTM D	cc5/6/1/238+	3.1630	n.d.	2			
27.10.1630	416	1, 2a, 2c, 2b, 3a, 3e, 5	TTNP D	cc5/6/1/238v	7.1630	3	5	W		
8.11.1630	417	1, 2a, 2d, 2f, 5	TTNP D	cc5/6/1/240+	7.1630	3	2	W		
9.11.1630	418	1, 3d, 3a, 3c, 8*	TTM D	cc5/6/1/241+	10.1628	2	2			
15.11.1630	419	1, 2b, 2a, 3c, 5	TTM D	cc5/6/1/242+	5.1630	3	3	(w)		
16.11.1630	420	(6, 26), 2b, 2c, 3a	TTNP D	cc5/6/1/243+	6.1623	3	1	h		
22.11.1630	421	9, 1, 2d, 2a, 2b, 3c, 5	TTNP D	cc5/6/1/244+	10.1630	2		W		
29.11.1630	422	1, 2d, 3a, 3c, 5	TTM D	cc5/6/1/245v	7.1630	3	7	W		
29.11.1630	423	(6, 1), 3b, 3a, 3c	TTNP D	cc5/6/1/246+	10.1630	2		h		
6.12.1630	424	1, 3b, 3a, 3c, 5	TTM D	cc5/6/1/247v	10.1630	2(3)	5	W		
6.12.1630	425	1, 5	TD D	cc5/6/1/248v	10.1629c	3	5	W		
8.12.1630	426	1, 3c, 3a	TD D	cc5/6/1/249+	12.1622c	0	1			
10.12.1630	427	1, 2a, 4	TD D	cc5/6/1/249v	27.6.1630	n.d.				
17.12.1630	428	1, 2a, 2b, 3e, 3a, 3c, 5	TTM D	cc5/6/1/250+	11.1629	2		W		
20.12.1630	429	1, 3c, 3a, 3e, 5	TTM D	cc5/6/1/251v	10.1630c	3	3	(w)		

8.1.1631	430	9, 2d, 2a, 2b, 2c, 3b, 3a, 5	TD	D	cc5/6/1/252V	11.1629	3	3	W	(15)
12.1.1631	431	1, 2a, 3a, 5	TD	D	cc5/6/1/253V	8.1630	3	8	W	(W)
11.2.1631	432	1, 2a, 2b, 3c, 3e, 5	TD	D	cc5/6/1/254V	7.1630	3	4	W	
14.2.1631	433	1, 3c, 3a, 5	TTM	D	cc5/6/1/255T	5.1630	3	2	W	
26.2.1631	434	1, 2a, 2d, 2b, 3c, 3a, 3e	TTNP	D	cc5/6/1/256T	2.1631	2			
28.2.1631	435	(8, 1), 2d, 2a, 2b	SH.OFT TTNP	D	cc5/6/1/257V	2.1631	n.d.	3		
18.10.1637	436	1, 2a, 3b, 3a, 5	TD	D	cc5/6/2/1T	5.1637c	3	1	W	(W)
19.10.1637	437	9, 13, 2b, 2a, 3b, 3a, 3c, 5	SELF+KP TTT	D	cc5/6/2/1V	12.1636	0	2	W	
(6, 3, 14)	438	16, 1, 2a, 3a, 3b, 3e, 3c, 5	SELF+M TT	D	cc5/6/2/2V	11.1636	0	2	W	
25.10.1637	438A	8?, 31, 1, 2b, 2c, 3c, 3a, 3e	NP TTT	E	cc8/8/58/216	2.1637	n.d.	4		
2.11.1637	439	32, 1, 2b, 3a, 5	TTNP	D	cc5/6/2/3V	1.1637c	0	4	W	
(24.7.1644)	440	1, 3c, 3a, 5	TTNP	D	cc5/6/2/5T	2.1637	2		W	
12.3.1638	441	(6, 9), 1, 2f, 2a, 3a	TTNP	D	cc5/6/2/5V	7.1637c	2	1	h	
24.4.1638	442	1, 3f, 3c, 3a, 3e, 5	TTNP	D	cc5/6/2/6V	1.1637	2	2	W	
4.5.1638	443	1, 2a, 2f, 3a, 5	TD	D	cc5/6/2/7T	2.1638	3	2	W	(W)
16.5.1638	444	(6, 1), 3c, 3a	TTM	D	cc5/6/2/8V	7.1636	3	3	h	
17.5.1638	445	(6, 9), 1, 2a, 2b?, 3a, 3b	TTNP	D	cc5/6/2/9V	8.1637	3	1	h	
18.5.1638	446	9, 2a, 3a, 3b, 5	TTNP	D	cc5/6/2/11T	10.1637	3	1	W	
23.5.1638	447	9, 2b, 8*	ID	D	cc5/6/2/11V	11.1636	2	1+		
23.5.1638	448	1, 2b, 3c, 3d, 3e, 3a, 5	TTM	D	cc5/6/2/12T	7.1637	2		W	
23.5.1638	449	(6, 24, 14), 1, 2b, 2a	TTNP	D	cc5/6/2/13T	10.1637	3	1	h	
24.5.1638	450	9, 2a, 2d, 5	TTNP	D	cc5/6/2/14T	8.1637	3	3?	W	
26.5.1638	451	(33, 14), 2a, 3c, 3a, 5	TD	D	cc5/6/2/14V	11.1636	3	3	W	
28.6.1638	452	1, 3c, 8*	ID	D	cc5/6/2/15T	1.1638	2	2?		
28.5.1638	453	9, 2a, 2b?, 3b, 5	TD	D	cc5/6/2/15V	10.1636	3	4	W	
29.5.1638	454	1, 3c, 5	TTM	D	cc5/6/2/16T	6.1637c	3	2	W	
30.5.1638	455	34, 3a, 4	TD	D	cc5/6/2/16V	9.1636	n.d.			
1.6.1638	456	1, 8*	TD	D	cc5/6/2/17T	9.5.1638	n.d.	1+		
2.6.1638	457	1, 2b, 2a, 3a, 3c, 5	TTM	D	cc5/6/2/17V	5.1637c	3	3	W	

9.7.1638	458	(6,1), 3c, 3e, 3a	TD	D	cc5/6/2/19r	11.1637	0	2	h	(16)
16.7.1638	459	(8,1)	TTM	D	cc5/6/2/19r	11.1637	2	1		
23.7.1638	460	9, 1, 2b, 2d, 2a, 3a, 5	TD	D	cc5/6/2/19v	1.1638	2		(w)	
25.7.1638	461	1, 3a, 3c, 5	TTMP	D	cc5/6/2/21r	5.1638c	2	1	w.	
23.7.1638	462	(6,1), 3c, 3a, 3e	TD	D	cc5/6/2/21r	9.1637	3	4	h	
23.7.1638	463	1, 2a, 3c, 8*	TTM	D	cc5/6/2/21v	10.1636	n.d.	1		
26.7.1638	464	(6,1), 2f, 2a, 3c, 3a, 3d	TTNP	S	cc5/6/2/22r	2.1638c	2		h	
26.7.1638	465	(6,1), 3c?, 3e	TD	S	cc5/6/2/22v	1.1637	2	1+	h	
26.7.1638	466	(6,1), 2f, 3a, 3c?	TTNP	S	cc5/6/2/23r	2.1637	3	1	h	
26.7.1638	467	(6,1), 2a, 3a	TD	S	cc5/6/2/23v	1.1637	2		h	
26.7.1638	468	1, 2a, 3c, 3a, 3b, 5	TTM	S	cc5/6/2/24v		3	4	w	
26.7.1638	469	(6,1), 2a, 3c?, 3e, 3g	TTNP	S	cc5/6/2/25r	12.1636	3	4	h	
26.7.1638	470	1, 3a, 5	TTM	S	cc5/6/2/25v	11.1637	2	1	w	
26.7.1638	471	1, 3c, 3a, 5	TTM	S	cc5/6/2/26r	4.1637	3	1+	w	
26.7.1638	472	1, 2a, 2b, 3a, 3c?, 3e, 5	TTM	S	cc5/6/2/27r	9.1637	3	1umb	w	
26.7.1638	473	1, 26'?, 2a, 4	TD	S	cc5/6/2/28r		n.d.			
26.7.1638	474	(6,1), 2a, 2b, 3c, 3e, 3a	TTNP	S	cc5/6/2/28r	3.1638	3	1+	h	
26.7.1638	475	(8?,1), 2a, 3a, 3c	TTNP	S	cc5/6/2/29r	12.1636	0	4		
26.7.1638	476	1, 2a, 3a, 3b, 3f, 3c, 3e	TTNP	S	cc5/6/2/30r	1.1637c	0	3+		
31.7.1638	477	(8,9), 1, 2b, 2a, 3a, 3b	TTNP	D	cc5/6/2/30v	8.1637	n.d.			
2.8.1638	478	(6,9), 1, 2a, 3a, 3b	TD	D	cc5/6/2/31r	10.1637	3	1	h	
3.8.1638	479	(8,9), 3a	TTNP	D	cc5/6/2/31v	3.1638c	n.d.			
6.8.1638	480	(6,1), 2b, 2a, 3f, 3e, 3d, 3c	TTM	D	cc5/6/2/32v	8.1637	3	4	h	
7.8.1638	481	1, 3c, 3a, 5	TTM	D	cc5/6/2/33r	11.1637	3	2	(.)	
7.8.1638	482	(6,1)	TD	D	cc5/6/2/33v	12.1636	3	1	h	
8.8.1638	483	9, 2c, 2b, 2a, 3b, 3d, 3a, 4	TTNP	D	cc5/6/2/34r	11.1636	0			
8.8.1638	484	(6,9), 2a, 3a	TD	D	cc5/6/2/35r	1637	3	1	h	
13.8.1638	485	1, 2a, 3a, 3d, 3c, 3e, 5	TTNP	D	cc5/6/2/36v	1.1637	3	4		
13.8.1638	486	1, 2c, 3b, 3a, 5	TD	D	cc5/6/2/36r	7.1638	0	1	w	
14.8.1638	487	1, 3a, 3c, 3e, 5	TTNP	D	cc5/6/2/37r	8.1637	2		w	
20.8.1638	488	1, 3c, 3e, 5	TD	D	cc5/6/2/38r	5.1638	3	1	w	
27.8.1638	489	1, 2d, 2a, 3c, 5	TD	D	cc5/6/2/38v	9.12.1636	3	4	(.)	
28.8.1638	490	2a, 3a, 4	TTNP	D	cc5/6/2/39v	12.1637	n.d.			

9.1638	491	(6,1), 3b, 3d, 3e	TD	D	cc5/6/2/40r	2.1637	3	3	h
26.9.1638	492	(6,1), 3c, 3a	TTM	D	cc5/6/2/40v	19.9.1638	2.	1+	h
26.9.1638	493	1, 3c, 3e, 3b, 3a, 5	TD	D	cc5/6/2/41v	6.1637	0	6	w
27.9.1638	494	same as 9, 1, 3c, 3e, 3a, 4	TD	D	cc5/6/2/42r	10.1637	n.d.		
9.10.1638	495	1, 2a, 3c, 3a, 3f, 3e, 5	TTM	D	cc5/6/2/42v	2.1637	0	4+	w
15.10.1638	496	(6,1), 3a, 3b, 3c	TD	D	cc5/6/2/43v		3	1+	h
15.10.1638	497	(6,1), 2a, 3e, 3a, 3c	TTM	D	cc5/6/2/43v	12.1637	3	1	h
15.10.1638	498	(6,1), 3a, 3c	TTM	D	cc5/6/2/44r	10.1637	3	2+	h
15.10.1638	499	(6,1)	TD	D	cc5/6/2/45r		3	1	h
15.10.1638	500	(8,1), 2a	TD	D	cc5/6/2/45r	3.1637	2	2	
23.10.1638	501	(6,1), 2b, 3a, 3c, 3e	TTM	D	cc5/6/2/45v	1.1638	0	1	h
3.11.1638	502	9, 1, 2a, 2b, 3a, 3c, 5	TTM	D	cc5/6/2/46v	9.1638	3	1umb.	w
12.11.1638	503	7, 1, 2d, 2a	TD	D	cc5/6/2/47v	4.1637	n.d.		
19.11.1638	504	1, 2a, 3c, 3e, 5	TD	D	cc5/6/2/48r	4.1637	3	2	w
20.11.1638	505	(6,1), 3c, 3a, 3e	TTM	D	cc5/6/2/48v	1.1637c	2	2	h
12.12.1638	506	1, 4	TD _s	D	cc5/6/2/49+	9.1637	n.d.		
14.12.1638	507	2b, 1, 2a, 3a, 4	TD _s	D	cc5/6/2/49v		n.d.		
8.1.1639	508	1, 2a, 4	TD _s	D	cc5/6/2/50r	11.1638	n.d.		
12.2.1639	509	(6,1), 2a, 3c, 3e, 3a	TD	D	cc5/6/2/50v	9.1638	3	1	h
19.3.1639	510	1, 2a, 2b, 2b, 3a, 3e, 3c, 5	TD	D	cc5/6/2/51r	12.1638c	3	1	w
1.4.1639	511	9, 1, 2a, 2b, 3a, 3b, 3c, 5	TTM	D	cc5/6/2/51v	12.1638	3	1	w
2.8.1639	512	1, 3a, 3c, 5	TD	D	cc5/6/2/52v	1639	3	1	w
7.10.1639	513	1, 2a, 2d, 3c, 3f, 5	TTM	D	cc5/6/2/53v	2.1637	3	2	
8.10.1639	514	1, 2d, 2a, 5	TTM	D	cc5/6/2/54r	6.1638c	3	3	w
22.10.1639	515	1, 2a, 2b, 2c, 3f, 3e, 3a, 3c, 8*	TTM	D	cc5/6/2/58v	7.1639	n.d.	1	
26.11.1639	516	9, 1, 2a, 2b, 2c, 3a, 3b, 5	TTM	D	cc5/6/2/55r	2.1639	3	4+	w
25.11.1639	517	16, 1, 2a, 2c, 3a, 3e, 5	TTM	D	cc5/6/2/57r	1.1639	3	2+	w
30.11.1639	518	9, 2a, 3a, 5	TD	D	cc5/6/2/58r	8.1639c	0	1	w
13.12.1639	519	1, 2a, 4	TD _s	D	cc5/6/2/58v	5.1639	n.d.		
15.1.1640	520	1, 2a, 3a, 5	TTM	D	cc5/6/2/62r	2.1639	3	4	w
4.2.1640	521	1, 5	TD	D	cc5/6/2/63r	3.1639	3	2+	w

7.4.1640	522	1, 3c, 3a, 3h, 5	TD	D	cc5/6/2/63+	6.1634	3	1	W
30.5.1640	523	9, 2b, 2a, 2c, 3c, 3a, 5	TTNP	D	cc5/6/2/64+	5.1640	3	2	W
16.6.1640	524	1, 2b, 2a, 2h, 2d, 3c, 3a, 3e, 3b, 5	TTNP	D	cc5/6/2/65+	8.1639c	3	7	W
16.6.1640	525	1, 2a, 2d, 2b, 2c, 3c, 3b, 3d, 3f, 3a, 3e, 5	TTNP	D	cc5/6/2/66+	7.1638	3	2+	W
25.6.1640	526	1, 2b, 2a, 2d, 2c, 3b, 3h	TD	D	cc5/6/2/67+	5.1640	0	1	
7.7.1640	527	1, 2a, 3a, 3b, 5	TTM	D	cc5/6/2/68+	6.1640	0	1+	W
24.10.1640	528	1, 2a, 3c, 3a, 3b, 5	TTM	D	cc5/6/2/69+	9.1640	0		W
13.11.1640	529	1, 2a, 3c, 3e, 3a, 5	TD+	D	cc5/6/2/70+	10.1639c	2		W
(8.11.1641)	530	1, 2c, 2b, 3b, 3c, 3e, 3a, 5	TD	D	cc5/6/2/70+	12.1639,	0	2	W
14.11.1640	531	1, 2b, 3b, 3c, 3e, 3a, 5	TTNP	D	cc5/6/2/71+	11.1637c	2	8	W
3.12.1640	532	1, 2b, 2a, 3c, 3a, 3b, 5	TTM	D	cc5/6/2/72+	2.1641c	2	1	W
3.2.1641	533	(6, 9), 2c, 2a, 2b, 3b, 3a, 3c	TD	D	cc5/6/2/73+	10.1640	3	3	h
6.2.1641	534	6, 3c, 3e, 3b, 3a	TTNP	D	cc5/6/2/73+	4.1640	2		h
15.2.1641	535	9, 3b, 3a, 5	TTNP	D	cc5/6/2/74+	3.1640	3	3	W
24.2.1641	536	(6, 1), 2a, 2b, 3a, 3c	TTM	D	cc5/6/2/74 ⁷⁴ +	8.1640	32	3	h
3.3.1641	537	1, 2a, 4	TTM	D	cc5/6/2/75+	2.1641	n.d.		
14.4.1641	538	1, 3c, 3e, 3a, 5	TD	D	cc5/6/2/75+	5.1639	3	6+	W
10.5.1641	539	16, 1, 2c, 2a, 2b, 3b, 3f, 3c, 3e, 3a, 5	TD	D	cc5/6/2/76+	11.1640	3	2+	W
26.5.1641	540	35, 14, 2a, 3a, 3c, 3g	TD	D	cc5/6/2/77+	11.1640	0	1	
9.6.1641	541	1, 2d, 2a, 3c, 5	TTNP	D	cc5/6/2/77+	11.1638c	3	3	W
16.6.1641	542	1, 2a, 3a, 8*	TTM	D	cc5/6/2/78+	1.1641	n.d.	1+	
28.7.1641	543	(6, 1), 3a, 3c	TTM	D	cc5/6/2/79+	3.1641	3	2+	h
17.8.1641	544	(6, 1), 3c, 3a	TD	D	cc5/6/2/79+	1640	3	2	h
17.8.1641	545	1, 2b, 3c?, 3a, 3e, 5	TTNP	D	cc5/6/2/80+	5.1641	3	2+	W
17.8.1641	546	1, 2a, 3a, 3c, 3e, 4	TTNP	S	cc5/6/2/81+	10.1639c	n.d.		
17.8.1641	547	1, 2a, 3a, 3c, 5	TD	S	cc5/6/2/81+	2.1641	3	2+	W
17.8.1641	548	1, 2a, 3c, 3b, 3e, 3a, 5	TD	S	cc5/6/2/82+	6.1641	3	1	()
17.8.1641	549	(6, 1), 3a, 3g, 3e	TTM	S	cc5/6/2/82+	11.1640	3	1	h
17.8.1641	550	1, 2b, 2a, 3a, 3c, 5	TTM	S	cc5/6/2/83+	9.1640c	3	2	W
17.8.1641	551	(8, 1), 2a, 2b, 3c, 3a	TTM	S	cc5/6/2/84+	2.1641	3(2?)	2	
17.8.1641	552	1, 3a, 3c, 3e	TD	S	cc5/6/2/84+	10.1640c	0	1+	
17.8.1641	553	(6, 1), 3c, 3a	TTM	S	cc5/6/2/85+	3.1639c	2	5	h

17.8.1641	554	1, 3a, 5	TTNP	S	cc5/6/2/85V	1.1639	c	3	1	W
17.8.1641	555	2a, 3a, 4	TD	S	cc5/6/2/86V	12.1640	n.d.			
18.8.1641	556	17, 14, 1, 2b, 2c, 2a, 3b, 3d, 3a, 5	TTNP	S	cc5/6/2/86V	5.1640	c	3	1	W
24.11.1641	557	1, 2a, 2d, 2b, 3a, 3d, 3c, 8*	TD	D	cc5/6/2/87V	4.1641		2	2	
22.12.1641	558	2b, 3b, 4	TD	D	cc5/6/2/89V			n.d.		
24.12.1641	559	1, 2c, 3c, 3b, 3a, 3e	TD	D	cc5/6/2/89V	9.1641		0		
4.2.1642	560	1, 2b, 2a, 2d, 3c, 3e, 5	TD	D	cc5/6/2/90+	5.1640	c	3	2	W
5.2.1642	561	9, 2b, 2a, 3a, 5	TTNP	D	cc5/6/2/91V	11.1641		2		W
26.2.1642	562	1, 5	TD	D	cc5/6/2/92V	6.1641		3	1	W
30.3.1642	563	1, 3a, 8*	TD	D	cc5/6/2/92V	2.1642		2	6	
1.4.1642	564	(6, 1), 2a, 3a	TD	D	cc5/6/2/93V	1.1642		2		h
8.4.1642	565	1, 2a, 3b, 3a, 5	TTNP	D	cc5/6/2/93V	10.1639		0	3	W
13.4.1642	566	1, 2a, 5	TTM	D	cc5/6/2/95V	1.1642		3	1+	W
13.4.1642	567	1, 4	TTNP	D	cc5/6/2/95V	10.1641		n.d.		
13.4.1642	568	8, 2a	TD	P	cc5/6/2/96V			2	1+	
27.4.1642	569	1, 2a, 2d, 5	TTM	D	cc5/6/2/96V	1.1642		2		W
27.4.1642	570	1, 2a, 2b, 2f, 3f, 3c, 3a, 3b, 3e, 5	TTNP	D	cc5/6/2/97V	7.1641	c	3	5	(w)
10.6.1642	571	1, 2b, 5	TD	D	cc5/6/2/103V	11.1641		3	7	W
15.6.1642	572	(6, 1), 2a, 3a	TTNP	D	cc5/6/2/100+	2.1639	c	0		h
17.6.1642	573	2h, 2b, 2c, 8*	TD	D	cc5/6/2/100V	28.10.1639		2	2	
21.6.1642	574	1, 2b, 3a, 3c, 3e, 5	TTM	D	cc5/6/2/101+	5.1641		2		W
22.6.1642	575	1, 2g, 2b, 2a, 3a, 3c, 3e, 3f, 5	TD	D	cc5/6/2/106V	1.1642	c	3	4	W
27.6.1642	576	(8, 9), 2a, 3a	TTNP	D	cc5/6/2/101V	11.1640	c	n.d.	3?	
27.6.1642	577	1, 3d, 3i, 3a, 3e, 5	TTNP	D	cc5/6/2/102V	9.1641		0		W
5.7.1642	578	(6, 1), 3c, 3a	TTM	D	cc5/6/2/104V	5.1642		2		h
6.7.1642	579	(6, 1), 2b, 2a, 2d, 3e, 3c, 3a	TTM	D	cc5/6/2/106V	1641		2		h
11.7.1642	580	(6, 1)	TTM	D	cc5/6/2/104V	1642		2	3	h
3.8.1642	581	(8, 1), 2a, 3a	TD	D	cc5/6/2/107V	1640		2	5	
3.8.1642	582	1, 3g, 3a, 3c, 5	TTNP	D	cc5/6/2/107V	1642		3	2+	W
30.8.1642	583	(6, 1), 3a, 3c, 3e	TTM	D	cc5/6/2/108V	1640		3	1+	h
14.9.1642	584	1, 2a, 3a, 3c, 5	TTM	D	cc5/6/2/109V	1642		3	6	W
19.9.1642	585	14, 1, 2a, 2b, 3g, 8*	TD	D	cc5/6/2/110V	19.9.1642		n.d.	1	
19.9.1642	586	1, 2b, 2a, 2d, 3a, 4	TTNP	D	cc5/6/2/110V			n.d.		
12.10.1642	587	1, 2c, 4	TD	D	cc5/6/2/111V	2.1641		n.d.		

4. 11. 1642 (12. 1. 1643)	588 (6, 9), 1, 2b, 2a, 2d, 2i	TTNP D	cc5/6/2/112v	1642	2.		h
16. 11. 1642	589 (6, 1), 2a, 3a, 3c, 3d	TD D	cc5/6/2/114v	11. 1642	3	1	h
18. 11. 1642 (7. 4. 1640) 25. 11. 1642 6. 12. 1642	590 3a, 9, 1, 2d, 2a, 2b, 3b, 3a, 3, 5 591 1 592 2b, 2a, 8*	TD D TD D TD D	cc5/6/2/114v cc5/6/2/112v cc5/6/2/115v	12. 1639	3	2	w
21. 12. 1642	593 7, 1, 2d, 2a	TTNP D	cc5/6/2/115v	6. 1634 n.d. 2. 1641 n.d.		1 2	
21. 12. 1642	594 1, 3c, 3a, 8*	TTM D	cc5/6/2/116v	1642	n.d.		
				1642	2	5	
10. 1. 1643 (4. 11. 1642)	595 1, 3c, 3e, 3b, 3a, 5	TTT D (TT)	cc5/6/2/117v	1642	3	5	w
12. 1. 1643	596 (6, 9), 2b, 2a	TD D	cc5/6/2/118v	9. 1642	n.d.		
10. 2. 1643	597 1, 2a, 3c, 3f, 3e, 3a, 5	TD D	cc5/6/2/118v		3	5+	w
(9. 2. 1641) 14. 3. 1643	598 (6, 9)	TD D TD D N+ (TT)	cc5/6/2/119v cc5/6/2/119v	10. 1640	3	3	h
27. 3. 1643 (27. 6. 1642)	599 1, 3a, 3b, 3c, 5	TTM D	cc5/6/2/119v		0		w
30. 3. 1643	600 1, 2b, 5	TD D	cc5/6/2/120v	9. 1641	n.d.		w
12. 4. 1643	601 (8, 1), 2a, 3c	TTM D	cc5/6/2/120v		2.	2	
18. 4. 1643	602 14, 1, 2b, 2d, 2a, 3a, 3e, 3c, 5	TTNP D	cc5/6/2/121v	12. 1642	3	2+	w
26. 4. 1643	603 1, 2b, 2a, 2d, 3c, 3a, 5	TD D	cc5/6/2/122v	12. 1642	3	5	
9. 5. 1643	604 (6, 1), 2a, 3c, 3a, 3e	TTM D	cc5/6/2/123v	1642	3	2	h
10. 5. 1643	605 1, 2a, 2c, 3c, 3a, 3e, 3a, 3, 5	TTNP D	cc5/6/2/124v	1642	3	1	w
10. 5. 1643	606 9, 1, 2a	TD D	cc5/6/2/125v	1642	n.d.		
16. 5. 1643	607 1, 2a, 2d, 2e	TD D	cc5/6/2/126v				
19. 5. 1643	608 23, 2b, 8*	TD D	cc5/6/2/127v		n.d.	1+	
23. 5. 1643 (26. 5. 1641)	609 17, 14, 2b, 2a, 2d, 2c, 3a, 5	TTW D (TT)	cc5/6/2/126v	2. 1643	(3) 3+1 amb.		w
26. 5. 1643	610 16, 1, 5	TD D	cc5/6/2/127v		n.d.	2	(w)
1. 5. 1643	611 1, 2a, 2c, 3a, 3c, 3e, 8*	TTM D	cc5/6/2/128v	1643	2	7	
29. 5. 1643	612 37, 11, 2b, 2a, 2d, 2c, 2h, 2g, 3c, 3b, 3a, 5	TTNP D	cc5/6/2/129v		3	3	w
5. 6. 1643	613 9, 1, 2a, 2d, 2b, 3g, 3a, 3b, 5	TTB D	cc5/6/2/130v	12. 1641c	0		w
1. 7. 1643	614 2b, 2c, 2a, 3c, 4	TTW E	cc5/8/60/299v	10. 1. 1643	n.d.		
4. 7. 1643	615 6, 2f	TTNP D	cc5/6/2/131v	11. 1642c		3	h
4. 7. 1643	616 1, 2b, 2a, 3b, 3a, 5	TT? D	cc5/6/2/132v	12. 1642c		2	w
28. 3. 1644	617 38, 1, 3c, 3e, 5	TD E		6. 4. 1639	3	1	(h)

31.7.1656	647	(6,1), 3c	TD	D	cc5/6/3/38.		3	8	h	(22)
3.8.1656	648	(6,1), 3c, 3e	TD	D	cc5/6/3/36.	1654	3	2	h	
3.8.1656	649	(6,1), 3e, 3b, 3a	TD	D	cc5/6/3/37	6. 1656	3	4	h	
6.8.1656	650	1, 8*	TD	D	cc5/6/3/26	3. 1656	n.d.	4		
6.8.1656	651	1, 8*	TD	D	cc5/6/3/27	12. 1645	2	3		
7.8.1656	652	1, 2a, 3c, 3e, 5	TD	D	cc5/6/3/28.	2. 1653	2		w	
13.8.1656	653	1, 3e, 5	TD	D	cc5/6/3/39 ²⁹		3	2	w	
13.8.1656	654	1, 3c, 3e, 3a, 5	TD	D	cc5/6/3/31		3		w	
14.8.1656	655	1, 2a, 3e, 3a, 3c?, 5	TD	D	cc5/6/3/32	12. 1653	3	3	w	
14.8.1656	656	2b, 2a, 4	TD	D	cc5/6/3/33		n.d.			
21.8.1656	657	1, 2a, 8*	TD	D	cc5/6/3/34		2	1		
21.8.1656	658	2a, 4	TD	D	cc5/6/3/40		n.d.			
1.10.1656	659	40?, 2c, 2g, 2b?, 4	NP T+D	D	cc5/6/3/53.	1656	n.d.			
4.10.1656	660	1, 2b?, 2c, 2a, 3b, 3a, 3e, 3c, 5	TTWD	D	cc5/6/3/48.		0	1	w	
8.10.1656	661	(6,1), 2a, 3c	TD	D	cc5/6/3/41		3	3	h	
8.10.1656	662	1, 5	TD	D	cc5/6/3/42		3	1	(h)	
8.10.1656	663	1, 5	TD	D	cc5/6/3/43		3	6	(h)	
8.10.1656	664	1, 5	TD	D	cc5/6/3/44		3	3	w	
21.10.1656	665	1, 2a, 4	TD	D	cc5/6/3/65		n.d.			
21.10.1656	666	1, 2a, 3c, 3e	TT?	D	cc5/6/3/66.		2			
5.11.1656	667	1, 2a, 3c?, 3a, 8*	TD	D	cc5/6/3/45.	5. 1654	2	2		
5.11.1656	668	8, 2b	TD	D	cc5/6/3/46		n.d.			
11.11.1656	669	2a, 4	TD	D	cc5/6/3/47		n.d.			
19.11.1656	670	1, 2a, 3a, 4	TTmD	D	cc5/6/3/58	1655? 4. 1656	n.d.			
19.11.1656	671	1, 2b, 2a, 3c, 3a, 3e	TD	D	cc5/6/3/62			2		
19.11.1656	672	1, 3e, 3a, 8*	TD	D	cc5/6/3/64	6. 1656	2	3		
30.11.1656	673	1, 3e, 3c, 5	TD	D	cc5/6/3/56	10. 1655	3	4	w	
2.12.1656	674	(6,1), 2a	TD	D	cc5/6/3/69.	1655	3	2	h	
8.12.1656	675	1, 3c, 5	TD	D	cc5/6/3/70.		3	2	(h)	
8.12.1656	676	16, 1, 2c, 2h, 2a, 5	TD	D	cc5/6/3/71	11. 1656	3	1		
8.12.1656	677	16, 2c, 2a, 2b, 5	TD	D	cc5/6/3/75.		3	1+	(h)	
24.12.1656	678	(6, 15, 14), 2a, 2b, 3a	TTmPD	D	cc5/6/3/83.	1656	n.d.		h	
31.12.1656	679	1, 3a, 3e, 8*	TD	D	cc5/6/3/88.		n.d.	1		

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31.12.1656	680	2a, 3a	TD D	cc5/6/3/92	- 2 -	n.d.		
1.1657	681	10, 1, 2b, 2g, 3a, 3e, 3b, 3c, 3g, 5	TD D	cc5/6/3/79	10.1655	0	2	W
5.1.1657	682	(8, 1) 2c	TTNP D	cc5/6/3/93		2	3?	
7.1.1657	683	1, 3a, 3c, 8*	TTNP D	cc5/6/3/86		2	2+	
8.1.1657	684	(6, 1), 2a, 3c, 3a	TD D	cc5/6/3/90	12.1654	3	4	h
13.1.1657	685	1, 3c, 3e, 5	TTNP D	cc5/6/3/96		2	2	W
13.1.1657	686	(6, 1), 3c	TD D	cc5/6/3/99	3.1647	3	2	h
14.1.1657	687	1, 8*	TD D	cc5/6/3/99		2	1	
14.1.1657	688	(6, 1), 3c	TD D	cc5/6/3/101	12.1656	3	4	h
15.1.1657	689	1, 2a, 3c, 5	TD D	cc5/6/3/102	8.1651	3	1	(w)
15.1.1657	690	16, 2b, 2c, 3a, 5	SELF, TTM D	cc5/6/3/104		2	3+	W
15.1.1657	691	1, 3e, 5	TD D	cc5/6/3/108	- 5 -	3	1	W
15.1.1657	692	1, 2a, 2b, 5	TD D	cc5/6/3/109	1657	3	1	W
22.1.1657	693	17, 14, 2b, 2a, 5	TTNP D	cc5/6/3/110	1652	3	2	W
26.1.1657	694	1, 8*	TD D	cc5/6/3/114		2	5	
26.1.1657	695	(6, 1), 2a	TD D	cc5/6/3/116	1656	3	2	h
26.1.1657	696	1, 5	TD D	cc5/6/3/118	11.1655	3	2	W
27.1.1657	697	1, 3c, 8*	TD D	cc5/6/3/118	9.1654	2	1	
27.1.1657	698	(8, 1)	TD D	cc5/6/3/120	5.1652	2	4	
27.1.1657	699	1, 3c, 3e, 8*	TD D	cc5/6/3/121	2.1654	2	4	
27.1.1657	700	1, 3c, 3e, 8*	TD D	cc5/6/3/122	1.1649	2	1	
4.2.1657	701	2a, 8*	TD D	cc5/6/3/123	12.1656	2	1	
4.2.1657	702	(8, 1), 2a, 3e	TD D	cc5/6/3/125		2	1	
6.2.1657	703	2b, 2a (repeats 701)	TD D	cc5/6/3/82		3c	1	
6.2.1657	704	(6, 1)	TD D	cc5/6/3/126	6.1640	(3)	5	h
6.2.1657	705	(6, 1), 3a	TD D	cc5/6/3/127		2	1	h
17.2.1657	706	1, 2a, 3c, 3e, 8*	TD D	cc5/6/3/128	5.1640	2	1	
23.2.1657	707	1, 2a, 5	TD D	cc5/6/3/131	6.1655	3	3	W
23.2.1657	708	1, 5	TD D	cc5/6/3/131	2.1657	3	4	W
24.2.1657	709	(6, 1)	TD D	cc5/6/3/132		3	4	h
24.2.1657	710	(6, 1)	TD D	cc5/6/3/133		3	1	h
24.2.1657	711	(6, 1)	TD D	cc5/6/3/134		3	2	h
24.2.1657	712	1, 5	TD D	cc5/6/3/135		3	2	(w)
24.2.1657	713	1, 2a, 4	TD D	cc5/6/3/135				

25.2.1657	714	(6,1), 3c, 3e
25.2.1657	715	(6,1)
25.2.1657	716	1, 5
25.2.1657	717	(6,1)
25.2.1657	718	1, 8*
25.2.1657	719	1, 5
25.2.1657	720	1, 3a, 5
25.2.1657	721	1, 2a, 8*
25.2.1657	722	(6,1)
25.2.1657	723	1, 3c, 3a, 3e, 5
25.2.1657	724	1, 2b, 2a
25.2.1657	725	1, 2b, 2a, 8*
25.2.1657	726	1, 2b, 2a, 3c, 3e, 5
26.2.1657	727	1, 2a, 8*
26.2.1657	728	1, 2a, 5
26.2.1657	729	(6,1)
26.2.1657	730	1, 8*
26.2.1657	731	1, 2b, 2a, 3b, 3a, 3e, 8*
27.2.1657	732	(6,1)
27.2.1657	733	1, 2b, 2a, 5
27.2.1657	734	(6,1)
27.2.1657	735	1b, 1, 2b, 2c, 5
27.2.1657	736	(6,1), 2b
3.3.1657	737	(6,1)
3.3.1657	738	(6,1), 2f, 2a, 3a
4.3.1657	739	1, 2a, 3c, 3a, 8*
4.3.1657	740	1, 5
4.3.1657	741	1, 2a, 3c, 3a, 8*
4.3.1657	742	1, 2b, 2a, 4
11.3.1657	743	(6,1)
11.3.1657	744	1, 5
11.3.1657	745	1, 5

TD	D	cc5/b/3/136.		3	1	h
TD	D	cc5/b/3/137	11.1649	3	3	h
TD	D	cc5/b/3/139.		3	2	(n)
TD	D	cc5/b/3/140.	11.1649	3	8	h
TD	D	cc5/b/3/141	1655	2	1	
TD	D	cc5/b/3/142.	1.1648	3	4	w
TD	D	cc5/b/3/143		3	3	(n)
TD	D	cc5/b/3/144	5.1655	2	2	
TD	D	cc5/b/3/145.		3	2	h
TTNP	D	cc5/b/3/146	12.1640	0	3	w
TD*	D	cc5/b/3/148	2.1652	2	1	
TD	D	cc5/b/3/149.	2.1649	n.d.	3	
TD	D	cc5/b/3/151	12.1649	3	1	(n)
TD	D	cc5/b/3/153.	11.1656	2	3	
TD	D	cc5/b/3/154.		3	2	w
TD	D	cc5/b/3/156.		3	3	h
TD	D	cc5/b/3/157		2	1	
TT?	D	cc5/b/3/158.	1.1657	2	2	
TD	D	cc5/b/3/160		3	1	h
TD	D	cc5/b/3/161		3	1	(n)
TD	D	cc5/b/3/163		3	4	h
TTNP	D	cc5/b/3/164		3	4	w
TTNP	D	cc5/b/3/166	2.1655	n.d.		h
TD	D	cc5/b/3/169.	11.1656	3	2	(n)
TD	D	cc5/b/3/170	1.1657	3	2	h
TD	D	cc5/b/3/170.	3.1652	2	3	
TD ₅	D	cc5/b/3/174		n.d.		w
TD	D	cc5/b/3/175	5.1656	2	5	
TTNP	D	cc5/b/3/177	1656	n.d.		
TD	D	cc5/b/3/180		3	3	h
TD	D	cc5/b/3/181	2.1656	3	3	w
TD	D	cc5/b/3/183.		3	2	w

(24)

11.3.1657	746	1, 5
11.3.1657	747	1, 2a, 3c, 3a, 8*
11.3.1657	748	1, 3c, 5
11.3.1657	749	1, 8*
11.3.1657	750	(6, 1)
14.3.1657	751	(6, 43), 1
14.3.1657	752	(6, 1), 3c
17.3.1657	753	(6, 44), 1
17.3.1657	754	(6, 1)
17.3.1657	755	(6, 1), 3c, 3e
17.3.1657	756	1, 5
17.3.1657	757	1, 8*
17.3.1657	758	(6, 1), 3c, 3e
17.3.1657	759	1, 5
17.3.1657	760	(6, 1)
18.3.1657	761	1, 8*
18.3.1657	762	1, 8*
18.3.1657	763	1, 8*
18.3.1657	764	(6, 1), 3c, 3e
18.3.1657	765	(6, 1), 3c, 3e
18.3.1657	766	1, 2a, 3c, 3e, 5
18.3.1657	767	(6, 1), 3c
18.3.1657	768	(6, 1), 3c, 3e
24.3.1657	769	(6, 1), 3c
24.3.1657	770	(6, 1), 2a, 3c
24.3.1657	771	1, 2a, 3c, 3a, 5
24.3.1657	772	8, 1, 2a
24.3.1657	773	1, 3c, 8*
24.3.1657	774	1, 3c, 8*
24.3.1657	775	(8, 1), 3c, 3e
25.3.1657	776	(6, 1)
25.3.1657	777	(6, 1), 3c, 3e

TD	D	cc5/4/3/184	3.1649	3	1	w
TD	D	cc5/6/3/185	10.1649	n.d.	1	
TD	D	cc5/6/3/186	10.1648	3	2+	(h)
TD	D	cc5/6/3/188		n.d.	6	
TD	D	cc5/6/3/189		3	2	h
TD	D	cc5/6/3/190	7.1654	3	3	h
TD	D	cc5/6/3/191	3.1657	3	1	h
TD	D	cc5/6/3/193	3.1647	3	5	h
TD	D	cc5/6/3/194	3.1647	3	3	h
TD	D	cc5/6/3/195	9.1653	3	9	h
TD	D	cc5/6/3/197	2.1645	3	4	w
TD	D	cc5/6/3/198		2	7	
TD	D	cc5/6/3/199	11.1644	3	2	h
TD	D	cc5/6/3/201	8.1648	3	5	w
TD	D	cc5/6/3/202		n.d.		h
TD	D	cc5/6/3/203		2	1	
TD	D	cc5/6/3/204		2	1	
TD	D	cc5/6/3/205	- 1, -	2	3	
TD	D	cc5/6/3/206	1649	3	2	h
TD	D	cc5/6/3/207	1643	3	3	h
TD	D	cc5/6/3/208	8.1654	3	5	w
TD	D	cc5/6/3/210	2.1655	3	2	h
TD	D	cc5/6/3/211	3.1646c	n.d.		h
TD	D	cc5/6/3/212	1641	3	5	h
TD	D	cc5/6/3/214	2.1655	3	4	h
TD	D	cc5/6/3/215	3.1653	3	4	w
TD	D	cc5/6/3/217	1655	2	2	
TD	D	cc5/6/3/217	1643	2	4	
TD	D	cc5/6/3/219	1640	2	2	
TD	D	cc5/6/3/220		n.d.	1	
TD	D	cc5/6/3/221	3.1634	3	7	h
TD	D	cc5/6/3/223	2.1646	3	4	h

25.3.1657	778	(6,1), 2a, 3c, 3e	TD	D	cc5/6/3/224.	11.1646	3	2	h	(26)
26.3.1657	779	(6,1), 3c, 3e	TD	D	cc5/6/3/226	12.1656	3	5	h	
26.3.1657	780	(6,1), 2a, 3c	TD	D	cc5/6/3/228.	1653	3	2	h	
27.3.1657	781	(6,1), 3c, 3e	TD	D	cc5/6/3/229.	4.1649	3	2	h	
27.3.1657	782	(6,1), 3a, 3e	TD	D	cc5/6/3/231		3	1	h	
27.3.1657	783	(6,1), 3c, 3e	TD	D	cc5/6/3/232.	11.1655	3	3	(1.)	
28.3.1657	784	7	TD	D	cc5/6/3/233.	1649	n.d.			
31.3.1657	785	1, 3c, 3e	TD	D	cc5/6/3/234	8.1648	0	5		
31.3.1657	786	1, 2a, 3c, 3a	TD	D	cc5/6/3/235	9.1647	0	5		
31.3.1657	787	1, 2a, 3c, 3a, 3e, 5	TD	D	cc5/6/3/237	3.1652	3	8	(...)	
1.4.1657	788	1, 2a, 5	TD	D	cc5/6/3/238.	1.1651	3	4	W	
1.4.1657	789	1, 2a, 3a, 5	TD	D	cc5/6/3/239	1657	3	1	W	
3.4.1657	790	1, 3e, 5	TD	D	cc5/6/3/242	1630	3	2	W	
6.4.1657	791	(6,1), 2a	TD	D	cc5/6/3/243		3	2	h	
7.4.1657	792	(8,1), 3c	TD	D	cc5/6/3/244	11.1649	n.d.			
8.4.1657	793	1, 2a, 3c, 3e, 5	TD	D	cc5/6/3/246	12.1656	3	2	W	
8.4.1657	794	(6,1), 2a, 3c	TD	D	cc5/6/3/247	11.1651	n.d.		h	
8.4.1657	795	1, 3c, 8*	TD	D	cc5/6/3/247	1640	2	3		
14.4.1657	796	1, 2a, 3c?, 5	TD	D	cc5/6/3/250.	1657	2	4	W	
15.4.1657	797	1, 3c, 5	TD	D	cc5/6/3/253	10.1653	3	3	W	
15.4.1657	798	(6,1)	TD	D	cc5/6/3/253		3	6	h	
15.4.1657	799	1, 8*	TD	D	cc5/6/3/256		2	2		
15.4.1657	800	(6,1), 3c	TD	D	cc5/6/3/257		3	4	h	
15.4.1657	801	(6,1), 3c	TD	D	cc5/6/3/258.	8.1656	(3?)	2	h?	
16.4.1657	802	2a, 4	TD	D	cc5/6/3/260	8.1656	n.d.			
16.4.1657	803	(6,1), 3c, 3e	TD	D	cc5/6/3/260		3	2	h	
16.4.1657	804	(6,1), 2g, 2a, 3c, 3e	TD	D	cc5/6/3/262	10.1638	3	2	h	
16.4.1657	805	1, 8*	TD	D	cc5/6/3/264	11.1642	2	2		
16.4.1657	806	(6,1), 3c, 3e	TD	D	cc5/6/3/264		n.d.	3	h	
16.4.1657	807	(6,1), 2a, 3c, 3e	TD	D	cc5/6/3/266		3	7	h	
16.4.1657	808	1, 3b	TD	D	cc5/6/3/268.	1.1657	n.d.			
18.4.1657	809	1, 5	TD	D	cc5/6/3/273		3	1	W	

									(27)
18.4.1657	810	1, 2a, 5	TD	D	cc5/6/3/274		3	5	W
18.4.1657	811	(6,1), 3c	TD	D	cc5/6/3/276		3	3	h
18.4.1657	812	1, 5	TD	D	cc5/6/3/277		3	5	(W)
18.4.1657	813	1, 8*	TD	D	cc5/6/3/278		2	2	
18.4.1657	814	1, 2a, 5	TD	D	cc5/6/3/279		3	6	W
18.4.1657	815	(6,1), 3c	TD	D	cc5/6/3/281		3	3	h
18.4.1657	816	(6,1)	TD _S	D	cc5/6/3/282		n.d.		h
18.4.1657	817	(6,1)	TD	D	cc5/6/3/283		3	3	h
18.4.1657	818	(8,1)	TD	D	cc5/6/3/284		2	1	
20.4.1657	819	1, 5	TD	D	cc5/6/3/285		3	7	(W)
20.4.1657	820	(6,1)	TD _S	D	cc5/6/3/286		2		h
20.4.1657	821	(6,1), 3e	TD	D	cc5/6/3/287		3	2	h
20.4.1657	822	45, 1, 2a, 3a, 5	TTNP	D	cc5/6/3/288	2.1657	3	3	W
21.4.1657	823	(6,1), 2a, 3a	TD	D	cc5/6/3/292		3	7	h
21.4.1657	824	1, 5	TD	D	cc5/6/3/294		2		W
21.4.1657	825	(6,1)	TD	D	cc5/6/3/295		3	10	h
21.4.1657	826	1, 2a, 8*	TD	D	cc5/6/3/296		2	3	
21.4.1657	827	22?, 1, 2a, 5	TD	D	cc5/6/3/297		3	2	W
21.4.1657	828	1, 2b, 5	TD	D	cc5/6/3/298		3	4	W
21.4.1657	829	1, 3c	TD	D	cc5/6/3/300		0		
21.4.1657	830	4b, 1, 2a, 5	TD	D	cc5/6/3/301		3	2	W
22.4.1657	831	45, 14, 2a, 8*	TD	D	cc5/6/3/303	3.1653	2	3	'
22.4.1657	832	(6,1)	TD	D	cc5/6/3/304	1657	3	2	h
22.4.1657	833	1, 5	TD	D	cc5/6/3/307	2.1652	3	6	W
24.4.1657	834	1	TD	D	cc5/6/3/306		2		
28.4.1657	835	1, 2b, 3c, 3a, 3e, 4	TTNP	D	cc5/6/3/308	1657	n.d.		
29.4.1657	836	1, 2a, 3c, 5	TD	D	cc5/6/3/312		3	2	W
4.5.1657	837	(6,9)	TTNP	D	cc5/6/3/314	1654?	n.d.		h
6.5.1657	838	43, 2a, 2b, 3e, 3c, 5	TD	D	cc5/6/3/316	4.1657	3	2	W
15.5.1657	839	1, 2a, 3c, 3e, 5	TD	D	cc5/6/3/318	2.1657	3	4	W
15.5.1657	840	1, 3c, 3e, 5	TD+	D	cc5/6/3/319	3.1657	3	2	W
(2.2.1659)			TD	D	cc5/6/3/321	1.1650	2	2	
26.5.1657	841	1, 2a, 2b, 3c, 3e, 8*	TD	D	cc5/6/3/321				
27.5.1657	842	1, 4	TD _S	D	cc5/6/3/323		n.d.		W

9.6.1657	843	1, 2a, 8*	TD	D	cc5/b/3/324		2	5		(28)
9.6.1657	844	1, 5	TD	D	cc5/b/3/326		2	5	W	
10.7.1657	845	1, 2b, 2a, 3c, 3a, 3e, 5	TINP	D	cc5/b/3/327		0 n.d.	1+	W	
15.7.1657	846	1, 2a, 3e, 3c, 5	TD	D	cc5/b/3/330		3	1	(W)	
15.7.1657	847	1, 2b, 2a, 3c, 3e, 5	TINP	D	cc5/b/3/332	7.1657	2		W	
9.6.1657	848	1, 8*	TD	D	cc5/b/3/337		2	4		
9.6.1657	849	1, 3c, 5	TD	D	cc5/b/3/338		3	2	W	
25.7.1657	850	son of 9, 2a, 4	TTINP	D	cc5/b/3/338	7.1657	n.d.			
5.8.1657	851	(6, 1), 3c, 3e	TD	D	cc5/b/3/342	1657	3	2	h	
5.8.1657	852	1, 3c, 3e, 5	TD	D	cc5/b/3/344		0 n.d.	7	W	
5.8.1657	853	(6, 1), 3c, 3e	TD	D	cc5/b/3/345	6.1657	3	4	h	
11.8.1657	854	1, 3c, 3e, 5	TD	D	cc5/b/3/346		n.d.	1	W	
11.8.1657	855	(6, 1), 3c, 3e	TD	D	cc5/b/3/348		3	1	h	
11.8.1657	856	(6, 1), 2a	TD	D	cc5/b/3/350		3	5	h	
11.8.1657	857	(6, 1)	TD	D	cc5/b/3/351		3	3	h	
11.8.1657	858	1, 3c, 5	TD	D	cc5/b/3/352		3	3	W	
12.8.1657	859	1, 2a, 8*	TD	D	cc5/b/3/353		n.d.	1		
12.8.1657	860	1, 3a, 3c, 5	TTINP	D	cc5/b/3/355		3	1	W	
12.8.1657	861	1, 2b, 3a, 3b, 3c, 5	TTINP	D	cc5/b/3/357	1.1656	3		W	
12.8.1657	862	(6, 6, 1), 3c, 3e	TD*	D	cc5/b/3/361		2			
13.8.1657	863	30, 1, 2b, 2d, 2a, 8*	TTINP	D	cc5/b/3/362		2	2		
13.8.1657	864	1, 3c, 8*	TD	D	cc5/b/3/365		2	3		
13.8.1657	865	1, 3b, 3a, 3g, 5	TTINP	D	cc5/b/3/367	6.1655	3	2+	W	
13.8.1657	866	1, 5	TD	D	cc5/b/3/369	3.1642	3	3	W	
14.8.1657	867	45, 1, 3c, 3e, 8*	TD	D	cc5/b/3/370	3.1651	2	1		
18.8.1657	868	(6, 1), 2a, 3c, 3e	TD	D	cc5/b/3/372	6.1657	3	4	h	
18.8.1657	869	(8, 1)	TD	D	cc5/b/3/374	2.1657	2	4		
18.8.1657	870	1, 5	TD	D	cc5/b/3/375		3	10	(W)	
18.8.1657	871	(6, 1)	TD	D	cc5/b/3/376		3	4	h	
18.8.1657	872	(6, 1)	TD	D	cc5/b/3/377		3	2	h	
18.8.1657	873	1, 6	TD	D	cc5/b/3/378		3	1	(W)	
8.10.1657	874	7, 26*, 2b, 2a	TD	D	cc5/b/3/378		(n.d.)			

9.10.1657	875	1, 5	TD D	cc5/6/3/379		3		(-)
14.10.1657	876	1, 2a, 5	TTNP D	cc5/6/3/380	1657	2		W
15.10.1657	877	1, 2b, 2a, 3c, 3e, 5	TD D	cc5/6/3/382	1657	3	1	(-)
15.10.1657	878	1, 5	TD D	cc5/6/3/384		3	4	W
21.10.1657	879	47, 1, 3c, 3e, 8*	TD D	cc5/6/3/385	9.1637	2	2	
3.11.1657	880	1, 2a, 5	TTNP D	cc5/6/3/387	11.1657	3	4	W
4.11.1657	881	1, 3c, 3c, 5	TD D	cc5/6/3/389		3	3	(-)
4.11.1657	882	1, 3b	TD _c D	cc5/6/3/390	1657	n.d.		
11.1.1657	883	1	TD _s D	cc5/6/3/395		2		
11.11.1657	884	(8, 1), 2a	TD _s D	cc5/6/3/396		2	1	
11.11.1657	885	1, 3c, 8*	TTM D	cc5/6/3/398	1657	2	4	
11.11.1657	886	1, 3c, 3a, 5	TD _c D	cc5/6/3/399	1656	3	1	W
11.11.1657	887	1, 2a, 3a, 5	TT _b D	cc5/6/3/400		3	2	W
11.10.1657	888	1, 2b, 2a, 3c, 5	TTM D	cc5/6/3/402	1653	3	3	W
11.11.1657	889	1, 2a, 2b, 5	TTM D	cc5/6/3/405		3	3	W
23.11.1657	890	1, 3c, 5	TD D	cc5/6/3/408	10.1657	3	3	W
23.11.1657	891	1, 5	TD D	cc5/6/3/409	1635	3		W
25.11.1657	892	1, 2b, 2a, 5	TTNP D	cc5/6/3/410	1657	3	2	W
26.11.1657	893	(6, 1), 3c	TD D	cc5/6/3/414	5.1649	3	3	h
2.12.1657	894	(6, 1), 3a, 3b	TTNP D	cc5/6/3/416		3		(-)
9.12.1657	895	1, 2a, 3a, 5	TTNP D	cc5/6/3/418	1657	0		W
22.12.1657	896	1, 2a, 3c, 5	TD D	cc5/6/3/420		3	2	W
22.12.1657	897	1, 3c, 5	TD _s D	cc5/6/3/421		3		W
24.12.1657	898	6	TD D	cc5/6/3/422		(-)	6	h
24.12.1657	899	(6, 1)	TD D	cc5/6/3/424		3	4	h
30.12.1657	900	1, 2a	TD* D	cc5/6/3/425		2	2	
6.1.1658	901	1, 5	TD D	cc5/6/3/426		3	1	W
6.1.1658	902	1, 5	TD D	cc5/6/3/427		3	1	(-)
6.1.1658	903	1, 2a, 5	TD _s D	cc5/6/3/428		3		W
6.1.1658	904	1, 5	TD D	cc5/6/3/429		3	3	(-)
6.1.1658	905	1, 5	TD _s D	cc5/6/3/430		3		W

21.4.1658	938	(6,16), 1, 2a, 3a
21.4.1658	939	1, 3c, 3e, 5
30.4.1658	940	1
30.4.1658	941	1, 5
30.4.1658	942	1, 3c, 5
30.4.1658	943	1, 5
30.4.1658	944	(6,1), 3c
5.5.1658	945	(6,6,1), 3c, 3e
5.5.1658	946	1, 3c, 3e, 5
5.5.1658	947	(6,1), 3c, 3e
14.5.1658	948	1, 2a, 3c, 5
14.5.1658	949	22, 1, 3c, 3e, 5
14.5.1658	950	1, 8*
14.5.1658	951	1, 2a, 3c, 3e, 3a, 5
14.5.1658	952	(6,1), 3c, 3e, 3a
17.5.1658	953	9, 1, 2a, 3c
19.5.1658	954	1, 5
19.5.1658	955	1, 5
28.5.1658	956	(6,1)
28.5.1658	957	(6,1), 3c, 3e
28.5.1658	958	1, 3a, 3c, 3e, 5
15.6.1658	959	1, 3c, 5
15.6.1658	960	45, 1, 3c, 8*
15.6.1658	961	(6,1), 2a, 2b, 3c?, 3a
18.6.1658	962	49, 1, 2a, 3c, 5
18.6.1658	963	1, 2b, 2a, 3b, 3a, 3e, 3c, 5
7.7.1658	964	7, 1, 2a
13.7.1658	965	22, 1, 2a, 2b, 3c
14.7.1658	966	1, 2a, 3c, 3a, 3d, 3e, 5
22.7.1658	967	(8,1), 3c
22.7.1658	968	2a, 8*
28.7.1658	969	1, 3c, 8*

TD	D	cc5/b/3/480
TD	D	cc5/b/3/481
TD	D	cc5/b/3/482
TD	D	cc5/b/3/483
TD	D	cc5/b/3/484
TD	D	cc5/b/3/485
TD	D	cc5/b/3/486
TD*	D	cc5/b/3/487
TD	D	cc5/b/3/488
TD	D	cc5/b/3/489
TTNP	D	cc5/b/3/491
TD	D	cc5/b/3/493
TD	D	cc5/b/3/495
TD	D	cc5/b/3/496
TD	D	cc5/b/3/497
TD	D	cc5/b/3/497
TD	D	cc5/b/3/500
TD	D	cc5/b/3/501
TD	D	cc5/b/3/502
TD	D	cc5/b/3/503
TD	D	cc5/b/3/504
TD	D	cc5/b/3/505
TD	D	cc5/b/3/506
TD (no T.)	D	cc5/b/3/507
TD	D	cc5/b/3/509
TTNP	D	cc5/b/3/511
TD	D	cc5/b/3/517
TTNP	D	cc5/b/3/519
TTNP	D	cc5/b/3/521
TD	D	cc5/b/3/524
TD	D	cc5/b/3/526
TD	D	cc5/b/3/526

				(31)
6.1653	3	1+	h	
1.1654	3	4	w	
	2			
	3	7	w	
	3	6	w	
	3		w	
	3		h	
	3	1	h	
3.1658	0	6	w	
1.1627	2(?)	6	h	
1655	3	3	w	
	0	5	w	
	2	2		
1657	3	1	(w)	
1654	3	1	h	
6.1652	2			
	3	1	w	
	3	5	w	
	3	6	h	
	3	7	h	
	3	2	w	
	3	2	(w)	
10.1646	2	6		
1657	2			
1651	3	2	(v.)	
1657	3	2	w	
5.1658	2			
1652	2			
1657	2	1+	w	
	2	4		
	2	3		
1657	2	5		

28.7.1658	970	2b, 4	TD ₅	D	cc5/6/3/528	n.d.		
28.7.1658	971	(8, 22?), 2a	TD	D	cc5/6/3/529	1657	2	2
28.7.1658	972	1, 3c, 5	TD ₅	D	cc5/6/3/530		2	
28.7.1658	973	(6, 1), 3c	TD	D	cc5/6/3/531		3	2
30.7.1658	974	1, 2h, 2a, 8*	TD	D	cc5/6/3/532		2	3
31.7.1658	975	1, 3c, 5	TD	D	cc5/6/3/534	2.1653	3	5
31.7.1658	976	1, 3c, 3c, 8*	TD	D	cc5/6/3/535	4.1646 3.1642 8.1656	2	1
31.7.1658	977	1, 3c, 3c	TD*	D	cc5/6/3/536		3	
31.7.1658	978	1, 3c, 3e, 5	TD ₅	D	cc5/6/3/537	3.1642	2	
31.7.1658	979	(6, 1), 2a, 3c, 3e, 3a	TD	D	cc5/6/3/538	2.1653	3	4
31.7.1658	980	(6, 1), 3c, 3c	TD	D	cc5/6/3/539	8.1653	3	1
31.7.1658	981	(8, 1), 2a, 3c, 3a	TD	D	cc5/6/3/540	5.1658	2	2
4.8.1658	982	(6, 1), 3c	TD	D	cc5/6/3/542	1640	3	5
4.8.1658	983	1, 3c, 5	TD	D	cc5/6/3/543	7.1658	3	1
4.8.1658	984	1, 8*	TD	D	cc5/6/3/544		2	1
4.8.1658	985	(6, 1), 3c, 3a	TD	D	cc5/6/3/545	9.1656	3	
6.8.1658	986	(8, 1), 3c, 3e	TD	D	cc5/6/3/546	1648	2	2
6.8.1658	987	1, 3c, 3e, 5	TD	D	cc5/6/3/548	9.1642	3	5
6.8.1658	988	1, 2a, 3c, 3e, 5	TD	D	cc5/6/3/549		3	10y
6.8.1658	989	1	TD*	D	cc5/6/3/550	11.1646 2.1649	2	1
1.8.1658	990	(6, 1), 2a, 3c, 3e	TD	D	cc5/6/3/551	5.1657	3	8
13.8.1658	991	22?, 1, 2b, 5	TD	D	cc5/6/3/552	1657	3	8
14.8.1658	992	1, 2a, 8*	TD	D	cc5/6/3/553		2	1
20.8.1658	993	1, 2a, 3a, 3b, 3c, 3c, 5	TD	D	cc5/6/3/554	1644	0	3?
25.8.1658	994	(6, 1), 3c, 3e	TD	D	cc5/6/3/557	2.1648	3	3
15.9.1658	995	(6, 1), 3c, 3e	TD	D	cc5/6/3/558	1649	3	5
15.9.1658	996	9, 5	TD	D	cc5/6/3/560	7.1658	3	2
15.9.1658	997	1, 2b, 2a, 2c, 3a, 3c, 3e, 5	TD	D	cc5/6/3/561	1658	2(3?)	9+1umb.
15.9.1658	998	1, 3b, 3c	TD ₅	D	cc5/6/3/568	1658	n.d.	
17.11.1658	999	1b, 1, 2c, 2a, 3e, 5	TD ₅	D	cc5/6/3/571	4.1658	n.d.	
27.11.1658	1000	3d	TD ₅	D	cc5/6/3/573			
27.11.1658	1001	1, 3c, 3e, 8*	TD	D	cc5/6/3/576		2	2

(33)

29.11.1658	1002	2b, 5	TD ₃ D	cc5/6/3/578		n.d.		W
3.12.1658	1003	50, 1, 2a, 3b, 3a, 3c, 5	TTNP? D	cc5/6/3/579	1651	0	5	W
7.12.1658	1004	28, 1, 2a	TD D	cc5/6/3/582	3.1658		3	
7.12.1658	1005	1, 5	TD D	cc5/6/3/583	8.1658	3	5	W
8.12.1658	1006	(6, 1)	TD D	cc5/6/3/585		3	1	h
8.12.1658	1007	1, 8*	TD D	cc5/6/3/586		2	1	
8.12.1658	1008	1, 2a, 3a, 8*	TTM D	cc5/6/3/587		2	2	
8.12.1658	1009	1, 2a, 3b, 3a, 3c, 5	TTNP? D	cc5/6/3/590	1658	3	4	W
14.12.1658	1010	1, 5	TD D	cc5/6/3/596		3		(v)
14.12.1658	1011	1, 3c, 3e	TD* D	cc5/6/3/597	9.1644 3.1642	2	1	
15.12.1658	1012	1, 3c, 5	TD D	cc5/6/3/597	5.1645	3	2	W
15.12.1658	1013	1, 8*	TD D	cc5/6/3/600	2.1650	2	1	
15.12.1658	1014	1, 3a, 5	TD D	cc5/6/3/601	5.1658	3	2	W
18.12.1658	1015	9, 3b	TD _c D	cc5/6/3/602		n.d.		
18.12.1658	1016	9, 2a, 8*	TD D	cc5/6/3/605		2	1	
18.12.1658	1017	7, 2b, 2a	TTNP D	cc5/6/3/606	1658	n.d.		
20.12.1658	1018	(6, 1), 3c	TD D	cc5/6/3/609		3	4	h
20.12.1658	1019	1, 5	TD D	cc5/6/3/610	5.1657	3	4	W
22.12.1658	1020	1, 3c, 5	TD D	cc5/6/3/611	5.1650	3	5	W
24.12.1658	1021	1, 8*	TD D	cc5/6/3/612	2.1658	2	2	
24.12.1658	1022	1, 3a, 3b, 3d, 5	TTNP? D	cc5/6/3/613		0	3	W
25.12.1658	1023	51, 2b, 2a, 2d, 3a, 3c	TTNP D	cc5/6/3/614	1658	2		
29.12.1658	1024	(6, 1), 3c, 3e	TD D	cc5/6/3/623	12.1644	3	3	h
30.12.1658	1025	1, 2a, 3a, 3c, 5	TTNP D	cc5/6/3/624	1648	3	3+	W
7.1.1659	1026	(6, 1), 3c, 3e, 3a	TD D	cc5/6/3/627	4.1658	3	3	h
7.1.1659	1027	1, 2a, 3a, 3c, 5	TTM D	cc5/6/3/629		(3)	5	W
15.1.1659	1028	1, 2a, 2b, 3a, 3e, 45?, 53?	TD* D	cc5/6/3/632	3.1656 10.1656	2	3	
19.1.1659	1029	1, 3c, 5	TD D	cc5/6/3/636		3	3	W
20.1.1659	1030	49, 1, 2a, 2b, 3a, 3e, 3j, 8*	TTNP? D	cc5/6/3/637	1658	2	2	
26.1.1659	1031	1, 2a, 8*	TD D	cc5/6/3/641		2	1	
— 1659	1032	1, 3c, 3e, 5	TD ₆ D	cc5/6/3/642	1.1658	2		W

									(34)
2.2.1659	1033	(6,1), 3c	TD	D	cc5/b3/b43			2	h
2.2.1659	1034	1, 2d, 2a, 3a, 3c, 3e, 5	TTnD	D	cc5/b3/b44	1658	2 (3?)	3	w
2.2.1659	1035	(6,1), 3c	TD	D	cc5/b3/b47	1658	3	4	h
2.2.1659	1036	1, 2d, 2a, 3c, 3e, 5	TTnD	D	cc5/b3/b49	1656	2 (3?)	1	w
2.2.1659	1037	1, 2a, 3c, 8*	TD	D	cc5/b3/b52		2	1	
2.2.1659	1038	1, 3j, 3a, 8*	TTnD	D	cc5/b3/b53	6.1658	2	3	
8.2.1659	1039	1, 8*	TD	D	cc5/b3/b55		2	1	
8.2.1659	1040	8	TD	D	cc5/b3/b56		n.d.	6	
8.2.1659	1041	1, 8*	TD	D	cc5/b3/b56		2	4	
9.2.1659	1042	(6,1), 3c, 3e	TD	D	cc5/b3/b57		3	3	h
9.2.1659	1043	1, 2a, 3c, 3e, 5	TD	D	cc5/b3/b58		3	1	w
9.2.1659	1044	1, 2a, 3c, 5	TDs	D	cc5/b3/b60	1657	2		w
16.2.1659	1045	1, 8*	TD	D	cc5/b3/b61		2	3	
16.2.1659	1046	(8,1)	TD	D	cc5/b3/b62		2	3	
16.2.1659	1047	1, 8*	TD	D	cc5/b3/b63		2	3	
19.2.1659	1048	(6,54), 2a	TD	D	cc5/b3/b64	1658	3	3	h
21.2.1659	1049	9, 2f, 2a, 5	TDc	D	cc5/b3/b66	} n.d.			w
	1050	expanded version of 1049			cc5/b3/b67				
22.2.1659	1051	1, 5	TDs	D	cc5/b3/b70		2		w
22.2.1659	1052	1, 5	TD	D	cc5/b3/b71		3	5	w
23.2.1659	1053	(6,1), 2a	TD	D	cc5/b3/b72	5.1653	3	4	h
23.2.1659	1054	(6,1), 2b, 2a	TDs	D	cc5/b3/b73	3.1658	2		h
25.2.1659	1055	(6,1), 2a, 3c, 3a, 3e	TD	D	cc5/b3/b75	1.1659	3	2	h
26.2.1659	1056	1, 3b	TDc	D	cc5/b3/b77	1659	n.d.		
28.2.1659	1057	(6,1), 2b, 2a, 2g, 3e	TD	D	cc5/b3/b79	1658	2 (3?)	3	h
8.3.1659	1058	28, 1, 2a (repeats 100u)	TDs	D	cc5/b3/b82	3.1658	n.d.	1	
9.3.1659	1059	1, 3b, 3c, 3e	TD*	D	cc5/b3/b83	2.1659	3 (3?)	1	
16.3.1659	1060	43, 1, 8*	TD	D	cc5/b3/b85		2	2	
18.3.1659	1061	1, 3c, 3e, 5	TD	D	cc5/b3/b86	11.1656	3	1	w
18.3.1659	1062	1, 5	TD	D	cc5/b3/b87		3	5	(10)
20.3.1659	1063	1, 2a, 3c, 8*	TD	D	cc5/b3/b88		2	5	
23.3.1659	1064	(6,1), 2a, 3c, 3a, 3e	TD	D	cc5/b3/b89	1656	3	1	h

23.3.1659	1065	15, 14, 1, 2a, 3a, 3e, 8*
23.3.1659	1066	1, 5
23.3.1659	1067	(9), 2g, 2a, 2b, 2c, 3a, 3b, 3c?, 4
23.3.1659	1068	1, 3c, 5
23.3.1659	1069	1, 2a
23.3.1659	1070	1, 2a, 3a, 3c, 5
25.3.1659	1071	(6, 1)
25.3.1659	1072	1, 5
25.3.1659	1073	7, 2a
26.3.1659	1074	(6, 1)
28.3.1659	1075	1, 5
28.3.1659	1076	1, 5
30.3.1659	1077	(8, 1)
30.3.1659	1078	1, 8*
30.3.1659	1079	1, 2a, 4
30.3.1659	1080	1, 2a, 5
1.4.1659	1081	(6, 1)
1.4.1659	1082	1, 8*
1.4.1659	1083	(6, 1), 3c
5.4.1659	1084	(6, 1)
5.4.1659	1085	(6, 1)
5.4.1659	1086	1
5.4.1659	1087	1, 2a, 3c, 8*
5.4.1659	1088	1, 2a, 2b, 8*
6.4.1659	1089	1, 5
8.4.1659	1090	(6, 1)
8.4.1659	1091	3c, 1, 2b, 2c, 3b, 3c, 8*
12.4.1659	1092	(6, 1), 3c
12.4.1659	1093	(6, 1), 3c
12.4.1659	1094	(6, 1), 3c
12.4.1659	1095	(6, 1), 3c, 3e
12.4.1659	1096	1, 2a, 2b.

TTpD	cc5/6/3/691	1658	2	5	
TD	D cc5/6/3/695	165	1	3	2 W
TT?	D cc5/6/3/696	1655	(n.d.)		
TD	D cc5/6/3/700.	1654	3	2	W
(n.d.)					
TT?	D cc5/6/3/702	1658	2		
TTpD	cc5/6/3/704.	1652	2(3?)	2+	W
TD	D cc5/6/3/707	3. 1650	3	4	h
TD	D cc5/6/3/708.		2	2	
TD	D cc5/6/3/709.		2		
TD	D cc5/6/3/710	4. 1658	3	1	h
TD	D cc5/6/3/711		3	5	W
TD	D cc5/6/3/712		2		W
TD	D cc5/6/3/713		2	1	
TD	D cc5/6/3/714.		2	1	
TD	D cc5/6/3/715		n.d.		
TD	D cc5/6/3/716.	11. 1658	3	2	W
TD	D cc5/6/3/717	2. 1654	2		h
TD	D cc5/6/3/718.		2	2	
TD	D cc5/6/3/719		3	6	h
TD	D cc5/6/3/721	1658	3	1	h
TD	D cc5/6/3/722.		3	4	h
TD*	D cc5/6/3/724		2	3	
TD	D cc5/6/3/725	1658	2	2	
TD	D cc5/6/3/726		2		
TD	D cc5/6/3/728.	1658	3	3	W
TD	D cc5/6/3/729.	1650	3	6	h
TD	D cc5/6/3/730	12. 1657	2	3	
TD	D cc5/6/3/732		3	3	h
TD	D cc5/6/3/733		0	5	h
TD	D cc5/6/3/735		3	2	h
TD	D cc5/6/3/735.	2. 1658	0	5	h
TD	D cc5/6/3/736				

13.4.1659	1097	1, 3c, 3e, 5	TD	D	cc5/6/3/737	2. 1659	3	3	W	(36)
13.4.1659	1098	4, 1, 2a, 3b, 3a, 5	TTNP	D	cc5/6/3/739	1658	2	1	W	
13.4.1659	1099	2b, 2a, 5	TD	D	cc5/6/3/739		3	1	(1)	
13.4.1659	1100	(8, 1), 2b, 2g, 2a, 3c	TD	D	cc5/6/3/741	1658				
16.4.1659	1101	(6, 1), 3c, 3e	TD	D	cc5/6/3/743	1656	0	1	h	
18.4.1659	1102	1, 2a, 2c, 3c, 3f, 3a, 3e, 3b, 5	TTW	D	cc5/6/3/744	1659	0		W	
20.4.1659	1103	1, 3c, 8*	TD	D	cc5/6/3/747		2	5		
26.4.1659	1104	1, 2d, 2b, 2a, 3c, 5	TTM	D	cc5/6/3/748	1650	3	2	W	
27.4.1659	1105	(6, 1)	TD	D	cc5/6/3/750	1652	3	6	h	
3.5.1659	1106	7, 2a	TD	D	cc5/6/3/751	1. 1659	2			
3.5.1659	1107	1, 3c, 3e, 5	TD	D	cc5/6/3/752	9. 1658	3	5	W	
10.5.1659	1108	1, 2a, 3c, 5	TD	D	cc5/6/3/753		3	2	W	
11.5.1659	1109	(8, 1), 2a	TD	D	cc5/6/3/754	5. 1659	2	3		
18.5.1659	1110	1, 3c, 8*	TD	D	cc5/6/3/755		2	7		
23.5.1659	1111	43, 1, 14, 3f	TDc	D	cc5/6/3/756	4. 1659	n.d.	1		
25.5.1659	1112	2a, 2b, 8*	TD	D	cc5/6/3/758		n.d.	1		
25.5.1659	1113	(6, 1)	TD	D	cc5/6/3/759		3	5	h	
25.5.1659	1114	1, 8*	TD	D	cc5/6/3/760		2	5		
3.6.1659	1115	1, 2b, 2a, 2d, 2h, 3, 3a, 3e, 5	TTNP	D	cc5/6/3/760	1659	2	1	W	
6.6.1659	1116	(6, 9), 2a, 2b	TD	D	cc5/6/3/762	1648	3	1	h	
27.6.1659	1117	24, 14, 2h, 2c, 2b, 2a, 3a, 3e, 3b, 8*	TTNP	D	cc5/6/3/763	1659	2	4		
27.6.1659	1118	1, 2a, 3c, 5	TDs	D	cc5/6/3/766		2		W	
29.6.1659	1119	(6, 1), 2a, 3c	TD	D	cc5/6/3/768		3	6	h	
29.6.1659	1120	1, 5	TDs	D	cc5/6/3/768		n.d.		W	
1.8.1659	1121	14, 2b, 2a, 3c, 8*	TTNP	D	cc5/6/3/769	1658	2	1		
2.8.1659	1122	son of 9, 1, 2b, 2a, 2d, 3a, 4	TTNP	D	cc5/6/3/770	1657	n.d.			
27.6.1661	1123	1, 2b, 2a, 3c, 3e, 5	TTNP	D	cc5/6/4/2v	9. 1660	3	1	W	
8.7.1661	1124	(6, 1), 2b, 2a, 3j, 3a, 5	TTNP	D	cc5/6/4/1v	1. 2. 1660	3	1	(1)	

19.7.1661	1125	1, 2b, 2d, 2a, 2g, 3b, 3e, 3a, 3c, 5	TTM	D	cc5/6/4/3r	1660	3	20ys	W	(37)
23.7.1661	1126	(6, 1), 3a	TDs	D	cc5/6/4/1r	5.1661	0		h	
	1127	(repeats 1126)			cc5/6/back2/6v		0		h	
30.7.1661	1128	1, 2f, 3a, 3e, 3c, 5	TD _{C,5}	D	cc5/6/4/4r	3.1661			W	
31.7.1661	1129	1, 2b, 8*	TD _{SELF}	D	cc5/6/4/4v	1661	(2)	3		
31.7.1661	1130	2a, 3a, 3c	TT	D	cc5/6/4/5r	1660	0	1		
7.1661	1131	(6, 9), 2a, 2b	TD	D	cc5/6/4/11r	3.1661	3	1	h	
38.1661	1132	14, 1, 2a, 3c, 3e, 3d, 3a, 5	TTMP	D	cc5/6/4/9v	3.1660	0		W	
14.8.1661	1133	(6, 1), 3c	TD	D	cc5/6/4/6r	6.1659	3	4	h	
17.8.1661	1134	(8, ?), 2b	TD	D	cc5/6/4/2r	1661	(2)	2		
24.8.1661	1135	7, 2b	TDs	D	cc5/6/4/7r	7.1659c				
24.8.1661	1136	1, 2a, 2b, 2d	TTM	D	cc5/6/4/7v	9.1659c		1		
24.8.1661	1137	1, 2b, 2a, 3a, 4	TTMP	D	cc5/6/4/8v	1661				
27.8.1661	1138	1, 2a, 3a, 3c, 3e, 5	TDs	D	cc5/6/4/5v	10.1660	3	2	W	
28.8.1661	1139	1, 2a, 2b, 3c, 3a	TD	D	cc5/6/4/6v	8.1660		3		
28.8.1661	1140	1, 2a, 5	TDs	D	cc5/6/back2/3r	2.1661	3	3	W	
31.8.1661	1141	9, 2a, 1c, 3a, 3b, 5	TTMP?	D	cc5/6/4/6v	3.1661			W	
13.9.1661	1142	2a, 4	TTM	D	cc5/6/4/10r	8.1661	n.d.			
13.9.1661	1143	2b, 2a, 4	TTM	D	cc5/6/4/10v					
18.9.1661	1144	1, 3c, 3e, 3a, 5	TD	D	cc5/6/4/11r	7.1661	3	1		
20.10.1661	1145	2b, 2a	TD ₀	D	cc5/6/4/16v	8.1661				
22.11.1661	1146	(8, 1), 2a	TTMP	E	cc8/8/	1661	n.d.			
4.12.1661	1147	1, 2b, 3a, 8*	TDs	D	cc5/6/4/18r	11.1659	2	1		
26.12.1661	1148	7, 2g, 2b	TD	E	cc8/8	1631	n.d.			
1661	1149	1, 3c, 3f, 3e, 3a, 5	TD	D	cc5/6/4/11v	5.1661	0		W	
1661	1150	1, 2a, 3a, 3e, 5	TTM	D	cc5/6/4/12r	3.1659	3	4	W	
1661	1151	(8, 1), 2a, 3a	TD	D	cc5/6/4/12v		2	2		
1661	1152	(6, 16), 1, 2b, 3a.	TDs	D	cc5/6/4/13v	1661c			h	
21.1.1662	1153	(6, 37, 24), 3b, 3a	TDs	D	cc5/6/4/15v	10.1661	0	2	h	
22.1.1662	1154	1, 2a, 4	TDs	D	cc5/6/4/18v					
26.2.1662	1155	(6, 1), 3e	TTMP	D	cc5/6/4/14r	10.1661	2(3?)	3	h	

21.3.1662	1156	1, 3c, 3a, 3e
28.3.1662	1157	(8, 1), 2a
3.1662	1158	23, 2b, 5
7.4.1662	1159	1, 3b, 3a, 3c?, 3e, 5
7.4.1662	1160	7, 2a
15.4.1662	1161	34, 2b, 4
16.4.1662	1162	1, 3a, 4
24.4.1662	1163	1, 2a, 3b, 3a, 3g, 5
28.4.1662	1164	1, 2c
7.5.1662	1165	2a, 3a, 4
30.5.1662	1166	(6, 1), 2a, 3a, 3e
25.6.1662	1167	3b, 4
30.7.1662	1168	(6, 1), 2a, 3c, 3a
30.7.1662	1169	1, 3c, 3a, 3e, 5
1662	1170	16, 1, 2c, 2a, 3e(5) (repeats)
1662	1171	2b
1665	1172	16, 2c, 5
19.2.1676	1173	19, 2b, 4

TD ₃ [*]	D	cc5/6/4/14v	Cand. 1659c.	3. 1
TD ₅	D	cc5/6/4/16+	10. 1661	n.d. 2
TD ₃	D	cc5/6/back2/2v		2? w
TT _{NP}	D	cc5/6/back2/3v	11. 1661	3. 1 w
TT _M	D	cc5/6/back2/7+	9. 1661	
TD	E	cc8/8	1659	n.d.
TD ₅	D	cc5/6/4/16+	1. 1661c	
TD ₅	D	cc5/6/back2/5+	8. 1660	w
TD ₅	D	cc5/6/back2/1v		
TD ₅	D	cc5/6/back2/1	1662	n.d.
TD ₅	D	cc5/6/back2/6+	9. 1661	3. 1 w h
TD ₅	D	cc5/6/4/15+	6. 1655c	
TT _M	D	cc5/6/4/17v	5. 1662	(3) 3? h
TT _M	D	cc5/6/back2/8+	21. 4. 1662	0 1 w
TD ₅	D	cc5/6/4/15v	4. 1658	n.d. w
TD ₅	D	cc5/6/4/17+	4. 1635	n.d.
TD	E	cc8/8/	6. 1646	3 1 (w)
TD	E	cc8/8	1675	n.d.

APPENDIX III

COLUMN 1	- VALUE OF 'INSICHT' AND CLOTHES
COLUMN 2	- VALUE OF INVENTORY OF GOODS
COLUMN 3	- VALUE OF DEBTS OWED TO DECEASED
COLUMN 4	- VALUE OF DEBTS OWED BY DECEASED
<u>COLUMNS 5-8</u>	- DUES OWED BY DECEASED
COLUMN 5	- MAILL(M); RENT(R); DUTY(D); FERME(F)
COLUMN 6	- MULTURES
COLUMN 7	- TEINDS
COLUMN 8	- TAXATIONS (T) ; QUOT (Q) ; STENT (S)
COLUMN 9	- SERVANTS (m - MANSERVANT ; w - WOMANSERVANT)
COLUMN 10	- VALUE OF FREE GEAR
	D.E.B. - 'DEBITA EXCEDUNT BONA'
	APP. - ARITHMETIC IS APPROXIMATELY CORRECT
	X - ARITHMETIC IS WRONG
	SUM UNDERLINED - THE STATED VALUE OF THE FREE GEAR BEARS NO RELATION TO THE INFORMATION GIVEN IN THE ENTRY.

APP. III	INSICHT + 'ABUL?	INVENT- ORY OF GOODS	DEBTS TO-	DEBTS BY	MAILL RENT DUTY FERME	DUES MULTURES	TEINDS	TAXATION QUOT	SERVANTS	FREE GEAR
	①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩
1	5,--	65,--	313. 6. 8.					10,-- Q		378. 6. 8.
2	4,--	46. 3. 4.	279. 12. 8.	124. 18. 4				5,-- Q		200. 7. 8.
3	13. 6. 8.	212,--	169. 6. 8.	125. 6. 8.				2,-- Q		156,--
4	10,--	84. 13. 4.	64,--	46. 10,--				3. 6. 8. Q		102. 3. 4.
5	4,--	52. 6. 8.	264. 13. 4.					3,-- Q		317,--
6	10m	904. 13. 4		333. 6. 8.	(meal) 240,-- F	(meal) 42,--	(meal) 36,--	7,-- Q	2m 2w	599. 13. 4
7	30. 10,--	43. 6. 8. an. pt.								
8	50,-- (h)	2065. 7. 11	178,--	898. 11. 8				15,-- Q		324. 15. 6.
9	10m	46,--	315. 10. 2.	71. 4,--				2. 13. 4. Q		290. 5. 10.
10	10m	405. 6. 8.	173. 9. 4.	172. 13. 4	(meal) 180m F		51. 6. 8.	4,-- Q	1	406. 7. 8.
11	5m	260. 6. 8.		5. 7,--	2,-- D	-12,--		3,-- Q		255. 4. 8.
12	8m	231. 6. 8.	9. 17. 11.	10,--	(bar) 40,-- F			2. 13. 4. Q		231. 4. 7.
13	20m	187. 6. 8.	533. 6. 8.	480. 6. 8.	40,-- F			5m Q		240. 6. 8.
14		+228,--			8,--			2,-- Q		+228,--
15	40,--	330,--	133. 6. 8.	583. 6. 8.						D. E. B. 120,--
16	20,--	253. 6. 8.	9. 1. 8.	42. 13. 4		(meal) 20m	(meal + roddech) 3. 6. 8.	4,-- Q		219. 15,--
17	106. 13. 4.	4520. 10,-- m.								
18	20,--	798. 6. 8. I 420,--		247. 16,--	10m			5,-- Q	3m 1w	549. 10. 8.
19	20,-- (h)	661. 3. 4.	356,--	55. 5. 4	4,-- M	1. 12,--		I 6,-- II 1. 10,-- Q		720. 14,--
20	4,--	374,--	76. 13. 4	153. 10. 4	6,-- 6. 6. 8. M			3. 6. 8. Q		300. 3,--
21	10m	224. 6. 8.	76. 4. 8.	101. 6. 8.		20,-- ?	20,-- ?	2. 13. 4. Q	1m + ?	249. 4. 8.
22	5,--	400,--	61. 16. 8.	116. 16. 8.	100m M			7m Q	1m	350,--
23	10,--	394,--	727,--	40,--	(meal) (bar) 40,-- F			8,-- Q		1081,--
24		2076,--						50,-- Q		2076,--
25	I 40m	I 474,--	I 163. 19. 11					I 20,--		I 637. 19. 11
	II 40,--	II 508. 13. 4.	II 128. 10,--					II 20,-- Q		II 632. 3. 4
26	5,--	343. 13. 4.		40,--	16,-- D	20,--		5m Q	1?	363. 13. 4.
27	60,-- (h)	321,--	14. 3. 4.	149. 7. 8.			100,--	1,-- Q	2w	176,-- 8.
28	68. 13. 4	762. 6. 8.	373. 6. 8.					5,-- Q		1135. 13. 4.
29	5m	565. 6. 8.	270,--					18,-- Q		775. 6. 8.

APP. III					M R D F	Mult.	Feeds	Tax, Quot.	Scov.	Free Gear
	①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩
30	10,--	123.16.8.	72.3.4.					1,-- Q		196,--
31					(bar)			13.6.8.8		382,-- 7.
32	20m	457.3.4.		41,--	10,-- 4,-- M		5m 5m 5,--	4,-- Q	1m	416.3.4.
33	20,--	176.15.-	235.8.-	24,--				8,-- Q	1m	488.3.-
34	8,--	444,--	448.13.4	238.17.8	10m F	(meal)	7,--	10m Q		654.15.8.
35	100m	723.4,--	814,--	40,--	30,--			12,-- Q	1w	1499.1.3.
36			700.11.4	349.1.8	4m ch, M (meal)			3,-- Q		351.9.8.
37	20,--	668.10,-- an. pt.	467.12,--	101.8,--	32.10,-- F			8m Q		1034.15,--
38	100m(h)	239.11.8	210.17,--	96,-- 4	100m R			3,-- Q		364.8.4.
39	3,--	155.6.8.	184.13.8.					5,-- Q		329.19.9.
40	20,--	285.13.9.	50.10,--	35,--				3,-- Q		301.3.9.
41	10m	461.6.8.	58.18.4	186.13.4	140,-- F, D		(meal) 10m		2m	336.11.8.
42	80,--	857.6.8.	142.17.6	966.13.4				-11,-- Q		33.10.9.
43	100m	852.10,--	91.6.8.	69,--	64,-- F 5,-- ? M		5,-- ?	8,-- Q		874.16.8.
44	20m	356.6.8	31.2.10.	42.2.8.	2.11.8. 2,5,-- M (bar)	10m		4m Q	3m 1w	345,-- 10.
45	60,--	296.13.4.		99.3.4.	6.10,-- F	4,13.4.		5,-- Q	2m 2w	197.9.8.
46	20,--	117.13.4.	-16,--	121.5.4	20,-- D			6.13.4. Q		912.8,--
47	10,--	437.18.4	72.3.4.		6,-- 20m			6.13.4. Q		510.1.8.
48	50,--	1902.6.8.	227.6.8. 543.19.2.	445,--				20,-- Q		1684.13.4.
49	40m	373,--	1150,--	182.6.8			2,--	5,-- Q	2w	734.12.8.
50	24,--	631,--	354.1,--	409.3.11				4,-- Q	1w	575.17.1.
51	100m	1122.13.4.	26.13.4.					10,-- Q		1149.6.8. D, E, B.
52	13.6.8.	428,--		447.13.4	63,-- 5m M	102,--			3	19 13.4.
53	100,--	100,--	352,--		(bar)			10,-- Q		452,--
54	20(h)	211.13.4.	180,--	91.5,--	11.5,-- F			3,-- Q		300.8.4.
55	10,--	1326.6.8.		973.6.8	226.13.4.		40,--	10,-- Q		354,--
56	20,--	20,--	244.6.8.	60.15,--	3,-- M			2,-- Q		203.11.8.
57	6,--	252,--	191.13.4.	45,--	20,-- D (meal)			2,-- Q	2m 2w	404.13.4.
58	10,--	248.13.2	17.6.8.	40,--	40,--			5,-- Q		226,--

APP. III:	①	②	③	④	M R D F	Mult.	Trends	Tax. Quot	Sex	Free Gear
					⑤	⑥	⑦	⑧	⑨	⑩
59	20.--	1140.--	40.6.8.	579.10.-	(bars) 125.5.4 F 16m	(mod) 22.10.-	52.--	10.--, Q	9m bW	601.10.-
60	5m	162.--	17.10.-					1.10.--, Q		179.10.-
61	10.--	242.16.8.	298.--	126.4.-			(Silver) 4.--	5.--, Q	2m 2W	414.12.8.
62	20.--	1317.13.4	333.13.4	95.13.4.				8.--, Q		1555.13.4.
63	20.--	578.--	488.7.4.	266.13.4.				4.--, Q		879.14.-
64	20.--	266.--	580.8.8	24.--			10.--	7.--, Q	2W	822.8.8.
65	4.--	143.10.-	237.16.8	322.--				1.10.--, Q		59.6.8.
66	20.--	432.13.4.	237.15.4.	187.13.4.	(meat) 4.8.-- F 26.-- M			2.--, Q		482.15.4.
67	20.--	521.6.8.	86.--	282.4.4.				6.--, Q		325.2.4.
68		336.--						2.--, Q		336.--
69	200m(h)	1790.13.4.	856.--	39.--	9.--, M		30.--	30.--, Q		2607.13.4.
70	3000m(h)	8797.--	10262.--	3303.6.8.				250m? Q		16025.13.4.
71	1000.--(h)	4837.-- av. pt.						50.--, Q		4837.--
72	600.--	1758.6.8.	757.--					80.--, Q		2515.6.8.
73	20m	101.14.8.	96.13.4.	18.--	8.--, bM 19.--, chM			2.--, Q		180.8.-
74	10.--	638.13.4.	200.--					10m Q		838.13.4.
75	1000m(h)	4286.-- av. pt.	4327.3.4.					40.--, Q		8613.3.4.
76	40.--	780.6.7	164.13.4.					20m Q		945.--
77	10m	339.6.8.		71.--	12.--, D		(meat) 13.--	4.--, Q	3m 2W	268.6.8
78	40.--	612.6.8.	2846.6.11.					20m Q		3358.13.7.
79	10m	456.3.4.	34.2.8.	289.17.2	(Silver) (Silver) 55.-- M 55.-- F		4.10.-- 2.10.-- 40.--	3.--, Q		299.8.10.
80	10m	279.6.8.	71.3.8.	65.12.8.				4.--, Q		284.18.8.
81	20.--	521.6.8.		424.--				1.--, Q		97.6.8.
82		515.6.8.	292.18.10.	33.18.-				24.--, Q		774.7.6.
83	200.--	244.13.4.	231.16.-	57.13.-	600m M			4.--, Q		423.15.4.
84	20.--	1564.--	26.13.4.	546.14.-	5.--, M		23.6.8. (Silver)	6.--, Q		1044.--
85	60.--	1298.13.4.	133.6.8.	109.15.-			15.15.-	14.--, Q	7m	1322.5.-
86	4123.6.8.	4206.--			(com) 20.-- D (kind)			2.--, Q		4206.--
87	16.--	285.10.4.	5.5.4.	94.11.8.	56.13.4.			3.--, Q		196.12.-X

APP. III					FORM	Must	Time	Tool	Set	Final Gear
	①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩
88	10m	110.6.8.		53.--				2.-- Q	1m	57.6.8.
89	20m	828.--		166.13.4.	20.-- D (meal) 100.-- F	(meal) +16.--	1.6.8. 20m	8.-- Q		661.6.8.
90	100.--	280.--	40.--	73.6.8.				3.-- Q		226.13.4.
91	4.--	241.--	31.6.8.	14.--	14.-- M			3.-- Q		258.6.8.
92	20.--	32.10.-- an. pt.						7.10.-- Q		10.16.8.
93	100m	965.6.--	16.--	26.9.--	(silver) 5.10.--		10.--	24.-- Q	2m	964.17.--
94	10.--	298.--	123.--	28.--	12.-- D 40.-- D		16.-- 6.15.--	4.-- Q		393.--
95	10m	518.13.4.		50.1.8.	+2.-- M		1.6.8.	5.10.-- Q		468.11.8.
96	20.--	418.6.8.						4.-- Q		418.6.8.
97	10 fl.	430.--						5.-- Q		430.--
98	10m	251.13.8.		57.--				3.-- Q	1m	194.13.8.
99	4.--	52.--	126.4.4.	-9.2.						177.15.2.X
100	16.--	388.10.--	20.6.8.	27.10.--	(bar) +10.-- +6.--		+5.--	4.-- Q	1m 1w	381.6.8.
101	10m	216.--	1215.4.--	424.6.8.				13.-- Q		1006.17.4.
102	10.--	180.--								180.--
103	10.--	438.2.8.	86.14.6.	233.--				3.10.-- Q		291.17.10.
104	10.--	269.5.8.	809.15.6.	217.2.8.				7.-- Q		861.6.8.
105	10.--	269.5.8.	809.15.6.	110.12.4.				10.-- Q		968.9.10.
106	500.-- (h)	5452.13.--	3871.17.4.					90.-- Q	1m 3w	9324.10.4.
107	20.-- (h)	1740.10.--	825.8.4.	1246.--				12.-- Q		1300.18.4.
108	10m	253.3.4.		246.6.2.				2.13.4. Q		6.17.2.X
109	10m	253.3.4.						2.13.4. Q		
110	10m	153.6.8.		120.--	40.-- M			7.11.-- Q		33.6.8.
111	10m	713.--	6.11.6.	434.--	500m M, D			3.-- Q		195.11.6.
112	20.--	134.--						2.45.-- Q		134.-- D, E, B
113	100.--	980.6.8.		2387.13.4.			80.--		1m+	1403.6.8.
114	40m	505.13.4.						2.4.-- Q		133.6.8.
115	10m									
116	10m	47.10.--	321.13.--	37.16.--				4.-- Q		381.7.--

APP. III

	①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩
					M R D F	Mult-	Teinds	Tar Gr	Se	Free Gear
117	10.--	319.1.8.	111.10.-	113.15.8.	-10.-.M 50m M (animals)	(15p meal) 7.10.-	(meal) -15.- (silver) 5m 10.--	5.-- Q	1m	306.16.-
118	10.--	523.4.4.	86.2.4.	366.18.-	120.-- (meal)			2.--	1w	242.7.8.
119	40.--	941.16.8.	453.15.-	902.7.-	+96.-- (meal)		T 10.--	5.--	2m	493.4.8.
120	10.--	1203.6.8.	40.--	416.13.4.	120.-- 80.-- (grain)	(meal) 16.13.4		8.--	3m	(492.4.8.)
121	10m	234.10.-	314.15.-	106.6.10.	59.--	8.4.-	4.--	4.--	1w	442.18.-X
122	200.--(h)	3566.10.-	3684.10.-	286.5.4.				100m		6965.14.8.
123	20m	724.--	390.15.-	233.6.8.			+ 100.--	7.--		881.8.4.
124	100m	2816.13.4.	1274.13.4.	2580.--				16.--		1511.6.8.
125	I 200.--(h) II 500.--	I 434.18.8. II 1744.4.8.	1564.13.4.0m	I 363.13.4.			I 297.--		1m	(19007.18.-)
126	57.--	83.--		14.--	8.-- hM			1.14.-	1w	69.--
127	see 125 II									
128	20m	431.6.8.	166.13.4.	59.11.10.	(Silver) + 2.10.6. (find) 26.--		3.8.- (find)	7.--		538.8.-
129	20.--	333.6.8.	14.--					4.--	1m	347.6.8.
130	10m	395.--	250.13.8.	19.14.8.	? D		2.13.4.	10m	2w	626.4.-
131	40.--	180.-- an. pt.	895.6.8.	51.6.8.				16.--	2w	1024.--
132	24.2.8(h)	5031.14.8.	1948.5.7.	2442.-	25.-- bM			28.--		1235.18.3.
133	40.--(h)	594.-- II + 212.-- III + 102.13.4.	13042.19.4. II + 212.-- III + 102.13.4.	409.-				22.--	2m	3146.19.4.
134	20m	529.--	290.9.2.	254.6.-	(Silver) + 100m 4.--			5.--	1w	565.4.2.
135	10.--	465.13.4.		129.9.-			6.--	5.--	2m 1w	336.4.4.
136	100m	865.13.4.	328.8.-	307.6.8.					1w	887.4.8.
137			333.6.8.					12.10.-		333.6.8.
137A. SUPP.	101.19.4.							5.--		101.19.4.
138		209.17.4.		8.17.-	5m (find) 10.-- 3.9.4.		(Silver) 7.10.-		1w	201.0.4X
139	20.--	286.13.4.	36.13.4.	37.9.8.						286.17.6.7X
140	10m	76.13.4.					1.8.-			92.1.8. X
141		167.--		139.4.4.	56.--		1.--		2m	24.17.8.X
142	10m	358.6.8.	81.2.8.							439.9.4.

APPT III	①	②	③	④	M R D F	Multi	Teinls	Tan Quit Chel	Set	Full Gear	⑥
					⑤	⑥	⑦	⑧	⑨	⑩	
143	4.--	70.--		94.13.4.	10.-- 200m M					D.E.B. 24.13.4.	
144	40.--	148.6.8.	806.12.-	343.6.8.	100m M		20.--			2194.12.- X	
145		22.--	83.7.-	8.--	8.-- M					110.10.- X	
146	100.--	100.--	2600	518.6.8.	(silvery) 10m		40m (bars)			1181.6.8. X	
147	10.--	570.6.8.	227.13.4.	138.--	(kind) 30.--		5.--		1+	660.--	
148			708.11.8.	165.12.8.						543.--	
149	3.--	435.--		333.--	260m M				2m 2w	112.-- X	
150	2.--	90.--	14.13.4.	14.13.4.	40.--					27.6.- X	
151	10m	374.13.4.		97.13.4.		(meal) 14.--	100m 8.--	4.-- T	1m 1w	272.-- X	
152		37.6.4.								37.6.4. X	
153	6.13.4.	49.7.4.	77.8.-							127.15.4. X	
154	5m	506.13.4.	273.6.8.	123.6.8.			50m			584.-- X	
155	40.--	160.--	443.6.8.							503.6.8. D.E.B.	
156	20.--	1124.6.8.	129.6.8.	1252.7.4.						142.-- app.	
157	100.--	2594.13.4.	363.6.8.		(meal)				1m	1479.--	
158	5m	193.6.8.		120.--	100.-- F.D.				4w	73.6.8.	
159	10m	878.--	312.-	447.16.8.				8.-- 600		433.14.4. X	
160	40m	736.13.4.		266.13.4.				Say he Swiss C		475.-- X	
161		329.6.8.	5.--	136.5.4.						208.1.4.	
162	2.--	62.--	88.--	68.1.4.						81.18.8.	
163		204.--	220.--							(424.--)	
164		24.--	6.6.-							(30.6.-)	
165	10m	207.--	157.14.-	204.4.-	40.-- TM		(meal) 20.-- 20.--			156.10.-	
166	40.--	366.6.8.	533.6.8.	66.13.4.						1466.13.4.	
167	2.--	178.13.4.	92.19.4.	144.5.8.	80 (bar) 32.-- F.		32.--	10m C	H	127.7.-	
168	4.--	270.13.4.								270.13.4.	
169		106.--	136.--							(242.--)	
170	37.4.-	312.5.-		20.--						288.6.- X	
171	4m	81.6.8.	16.10.4.	40.10.8.						56.6.4. X	
172		112.--		16.--	(meal) 16.-- M (kind)					96.--	
173	10.--	237.--	758.15.8.	70.16.-	27.12.- F 11.-- F				1m	915.-- X	

APP. III					M R D F	Mult	Teinds	Tax Quit	Sec	Free Gear ⑦
	①	②	③	④	⑤	⑥	⑦ (actual) 20,-- 20m	⑧	⑨	⑩
174	10,--	473.3.4.	13.6.8.	171.1.-	80.13.4. M	27m		1.5.- St.	1+	315.9.-
175			215.10.8.	3.18.-					1	211.12.8.
176	10,--	139.16.8.	509.13.4.	96.6.8.						552.3.4. X
177	10,--	472.6.8.		340.-	300.- MP					132.6.8.
178	5m	68.6.8.		22.10.-	22.10.- MP					45.16.8.
179	5m	131.6.8.	85.2.8.	85.2.8?	2.14.6. M		-13.4. 1.6.8.			31.14.8. X
180		1244.13.4.								
181		57.-	22.-							79.-
182	40.-	732.6.8.	46.13.4.	366.6.8.	220m		50.-		1+	413.7. app
183		120.-								120.-
184		33.-								33.-
186	20.-	434.13.4.								434.13.4.
186	10m	71.6.-		30.-	30.-					41.6.-
187	10m	185.16.8.	(182.16.8.)							185.16.8. X D, E, B
188	40.-	1166.13.4.								733.6.8. X
189	30.-	296.13.4.	1779.5.6	800.-						1275.18.10
190	10,--	162.6.8.	102.-	46.13.4.	20.- M, F, D. 2 P. sh.				1m 2w	206.3.4.
191	5m	209.6.8.		29.13.4.	20.-				2m	189.13.4. X
192	2,--	58.13.4.								58.13.4.
193	100.- (h) 200.-	1160.-	3700.-	260.10.-	3.- St. M 50.- - - - 27.10.- h M				1m 1w	4619.10.-
194	6m	83.6.8.			(grain)					83.6.8.
195	5m	314.6.8.	92.-	38.6.6.	37.- (grain)					368.1.2. X
196	5m	205.1.8.		185.5.8.	12.10.- 37.-					19.19.5. X
197	5m	103.6.8.		43.10.-	33.6.8.		4m		1+	59.16.8.
198	10m	105.13.4.	122.-	46.-	36.- D 120.- D				1m 1w	181.13.4.
199	10m	265.-	117.16.8.	297.13.4.	14.- M				1m 1w	85.3.4.
200		130.-		13.6.8.						116.13.4.
201	5m	237.6.8.			(bar)					237.6.8.
202		59.3.4.		5.-	5.-					54.3.4.
203	2,--	47.13.4.		20.-						27.13.4.

APP III					M R D F	Must	Tennds	Tux	Set	Full Gear (8)
	①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩
204	500m	626.13.4.	3313.6.8.	558.6.8.						3381.13.4.
205	10--	204.--	26.13.4.	77.--						143.13.4. X
206		12.--	56.6.8.							68.6.8.
207	10m	81.13.4.	35.5.8.	1.--						115.19.-
208		246.13.4.	82.--	87.13.4.	2.1.-rF				1	280.6.8. X
209		90.--								90.--
210	5m	73.6.8.								73.6.8.
211	8m	215.6.8.		66.--	60.--		(silver) 6.--			149.6.8
212	30m	136.3.4.	70.17.-	17.12.-	10.--M					189.11.- X
213		151.16.8.	100.6.8.		1.--hM (meat)					252.3.4. D.E.B. 6.19--upm
214	5m	65.16.8.		72.15.4.						125.16.4.
215	5m	71.13.4.	62.4.8.	133.18.7						319.-- X
216		180.13.4.	44.6.8.	106.--						560.3.4
217	10.--	560.3.4.								25.3.4. X
218	5.--	53.6.8.	2.--	30.--	100m D				2m	361.6.8.
219	20m	508.--		146.13.4.	60.--M,D		20.--st.		2w	785.4.4. X
220		489.10.4.	295.4.-							742.16.-
221	20.--	1448.13.4.	274.6.8.	980.4.-					1+	27.6.8.
222	20.--	560.13.4.		533.6.8.			14.--			694.13.4.
223		694.13.4.								547.-- X
224	2.--	441.13.4.	683.--	711.--						168.--
225	10m	351.6.8.	116.13.4.	300.--	100.--M					29.13.4.
226		29.13.4.								94.--
227		114.--		20.--	40.--M					43.6.8. X
228		212.--		198.13.4.	120.--M,D				1m	367.--
229	400.--	400.--	94.6.8.	127.6.8.	13.--bM,D		(grain) 27.--			247.8.-
230		237.13.4.	398.14.8.	389.--	72.--MD (bar)					178.--
231	16.--	188.--		10.--	10.--F					54.--
232		59.--	59.--							1049.19.4 X
233	10m	378.3.4.	984.13.-	313.6.8.						

APP III					M R D F	Mult.	Tenite	Tar	Scr.	Fig ⑨ Gear
	①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩
234		128.13.4	814.5.-							1043.-- X
235	5m	203.6.8.	173.8.4.	101.13.4.	(grain) 33.-- (grain) 62.17.- 20.-- 18.--		2.1.-			275.1.8.
236	5m	253.4.-		93.12.-	3.-- gr M		3.-- 5.10.- p 2.8.- v			168.12.- X
237	5m	95.--		40.18.-						54.2.- D, E, B
238	40.-- (h)	694.6.8.		848.17.4.		1			1	154.10.8.
239	20m	176.14.-		710.17.-						587.11.-
240	2.--	140.--								140.--
241	40.-- (h)	648.13.4	473.6.8.	164.5.-						957.15.-
242	2.--	119.--								119.--
243		332.--								332.--
244	6m	211.13.4.	659.4.-	106.--	20.-- (meal) 20.-- 28.10.-	16.--	(bar) 80m			764.17.4.
245		241.7.6.		113.6.8.						128.--, 10.
246		190.--	664.6.8.							854.6.8.
247		108.--								108.--
248	5m	158.6.8.		156.13.4	(meal) 30.-- D					1.13.4.
249	2.--	91.--		29.--	10.12.-					61.2.- X
250	40.--	659.13.4	680.13.4	1200.--						141.6.8.
251	10.--	10.--	140.--							150.--
252	3.--	88.--		6.17.8.						81.2.8. X
253	2.--	298.--		240.8.-	(meal) 101.6.8. F					57.12.-
254	10m	179.7.4	145.15.8.							339.8.- X
255	3.--	127.--	29.13.4	40.--	30.-- D (meal) 8.-- F (meal)				1+	116.13.4.
256	20.-- (h)	125.6.8.	573.13.4.	32.--			10 m 8.10.-			667.--
257	3.--	518.6.8.	20.2.-	303.9.8.	210.--					234.17.- D, E, B
258		330.--		613.6.8.	440m M, D					283.6.8.
259		141.6.8.	53.19.4							195.6.-
260	5m	130.13.4.	437.15.4	66.13.4	20.--					501.13.4.
261	5m	52.13.4								52.13.4.
262	20m	238.10.6		10.--	10.-- M					278.10.8. X
263	5m	179.6.8.		32.--	32.-- M					172.6.8. X
264	5.--	212.6.8.		95.8.4.	8.-- M		10m-?	10m-? T		206.8.4. X

APR. III					M R F	Units	Trunks	Tax	Sec	Free Gear
	①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩
265	100m	129.6.8.	4846.13.4	1533.6.8.						3443.13.4.
266	20.--	1320.6.8.	155.8.4.	1387.--			10.--		2m 1w	88.15.--
267	40.--	2040.--	714.--	1320.--						1434.--
268	10.--	812.6.8.	1960.--	9.13.4.	100m H		3.--		1+	2762.13.4.
269	3.--	201.3.4.	10.8.--	89.13.4.						120.8.-X
270	5 m	90.1.8.								90.1.8.
271	10m	103.3.4.		22.--	20.-- M	2.--				81.3.4.
272		439.--	42.--	26.--	26.-- F					455.--
273	10m	152.6.8.	16.13.4.	233.3.4.	18.6.8.	(meal) 5.--			2m	35.6.8.
274	10.--	120.--	30.3.4.	102.13.4.	36.--					47.16.8.-X
275		105.6.8.	18.3.4.	4.4.--						119.13.8.
276	10.--	141.3.4.		166.6.8.	167.--MD					D, E, B. 26.13.4. X D, E, B. 2222.6.8.
277	100.--	1466.--	251.13.4.	3940.--	(costs) 68.-- F					
278		306.--	43.6.8.	83.--			5.-- st		1m	266.6.8. D, E, B. 110.-- X
279	20m	323.6.8.		423.6.8.						
280		13.6.8.	642.15.6.							656.1.10X
281	20.--	340.13.4.	205.13.4.	284.6.8.	24.--MD				3m 1w	262.--
282	10.--	75.6.8.	10.--	54.3.8.	10.-- D (meal)					31.3.--
283	5m	418.13.4.		113.5.10	20.--		8.6.8.V 13m p		1m 1w	305.7.6.
284	20m	60.13.4.	433.--							493.13.4.
285	10m	364.--		211.7.4.	46.3.-MD 8.11.-M 20m M				1w	152.12.6.X
286	20.--	1108.--	44.--							1152.--
287	2.--	101.13.4.	40.13.4.	50.10.-					2w	111.16.11.X
288	2.--	113.--								113.--
289	5m	72.10.-		7.--	7.-- D					65.10.-
290	27½m	(122.19.4.)								(122.19.4.)
291	10m	160.16.8.		106.13.4.						54.3.4.
292	10m	1378.--	132.13.4.	968.12.-	350m MD	(meal) 30.--	10m			322.17.4.X
293	10m									
294		107.--	416.2.-	26.--						496.19.-X

APP. III	1				M R P F	Mult	Teins	bx	Scr.	T ₁₁ (11) Gear
	①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩
295	20m	13.6.8.								13.6.8.
296	10m	147.6.8.		4.13.4.	(meal) 4 m 1 m		(cheese) 2m			142.13.4.
297		416--								416.--
298		70.6.8.	100.--	26.18.-	2.18.- fD 91.5.- F.M.D		18.--		1+	143.8.4. X
299	40m	627.--	156.--	240.10.-	32.--	15.--	20m p	2.5.- T ₂		542.3.4. X
300	10m	566.13.4.	1000.--	294.10.-	100.-- M.D		17.10.- st	7.-- T		1272.3.4.
301	10m	1059.6.9.	1426.8.	76.8.4.						1122.18.4.
302	10m	153.6.8.		146.13.4.						6.13.4.
303	3.6.8.	89.6.8.		16.13.4.						72.13.4.
304	17.--	412.--	43.--	286.10.-						166.10.- X
305	10m	100.--								100.--
306	10m	165.6.8.	96.--	8.--	5.-- M 23m M		8.--			253.6.8.
307	10.--	86.13.4.	426.13.4.	239.--						268.6.8.
308	100.--	2196.13.4.	986.13.4.	2556.16.8.	17.-- M 6.12.- 9.11.8. M.D					636.10.- X
309	5.--	118.12.-		44.18.8.	2.10.- 8+H (train)		4.3.3			73.13.4.
310		111.6.-	152.--	21.6.-	37.-- (grain, straw) 140.- M.D 300m		4.-- 14m P 16.-- v			242.12.- X
311	10m	271.6.8.		269.10.-			4.-- 14m P			21.16.8.
312	30.--	1795.--	720.6.8.	498.17.8.			16.-- v	12.-- T	2m 2W	2016.19. X
313	20.--	286.13.4.	256.17.-	180.--						363.10.- X
314		4133.6.80m								4133.6.8.
315	8m	515.13.4.	30.9.-	232.--						314.1.8.
316	20m	393.6.8.	300m	174.--	(bar) 46.-- M.D		(train) 48.-- p, st		1+ 2m 1W	449.6.- X
317		452.10.-		283.6.8.	285m M.D					169.3.4.
318	20m	125.6.8.	14.10.-	40.16.8.						99.--
319	10m	218.--	85.6.8.	66.13.4.	100m W					236.13.4.
320	10m	26.13.4.	286.--	106.13.4.						208.-- X
321	10.--	497.6.8.	66.13.4.	130.10.4.					1+	433.9.8.
322		827.12.-	178.16.4.	334.3.4.	160.-- M				2m 2W	681.13.4 X
323		40.--	555.--	400.--						195.--
324	10m	298.13.4.		33.6.8.	50m M					265.6.8.

APP. III

	①	②	③	④	M R P F ⑤	Inlet ⑥	Trends ⑦	Tox. Quilt ⑧	Est ⑨	Total Gear ⑩	⑫
325	20.--(h)	72.--	524.--	85.7.6						516.12.6 D, E, B.	
326	40m	76.13.4.		1663.3.6					1w	1513.10.1.X	
327	5m	182.13.4.	47.8.-	42.--	20m F	(3p) ?	10.-- p		1m 1w	188.1.4.	
328	20.--	665.6.8.	196.7.11	1136.--	100m D				2m	615.3.2. X D, E, B.	
329	10.--	310.--	930.--	1326.--			40.--		2w	86.13.4. X	
330	40.--	944.13.4.	447.6.8.	1281.6.-	200.-- 240.-- HDT		140.--		3m 2w	107.13.4. X	
331	20.--	1503.6.8.		107.13.4.			24.-- v		5m 2w	1395.13.4.	
332	20m	126.--	119.--	26.2.-				2.1.- T		218.18.-	
333	10.--	166.--	109.18.-	125.6.8.						160.6.8. X	
334		332.--								332.--	
335		4937.4	33.--	44.--			44.--			492.7.4.X	
336	20.--	369.--		131.2.8.	50.-- M 1.12.8. M ?	8.--	4.--	1.10.- T	1+	237.6.4.X	
337	2.--	198.6.8.	47.--	96.--	40m					148.6.8.	
338		200.13.4.	840.--	215.6.8.	(meal)					1157.-- X	
339	2.--	78.6.8.		38.6.-	?					60.-- X	
340	10.--	850.--	19.18.-	196.6.8.	(meal) 86.10.-	40.--				673.11.8. X	
341	10m	182.11.9.	34.--							216.11.4. X	
342	30.--	1451.13.4.	200.--	366.13.4.	550m					1285.--	
343		106.6.8.								106.6.8.	
344	10.--	310.--		37.--	1.6.- M (kind) 26.8.-		(meal)		1m 1w	272.6.8. X	
345	5m	132.--	481.3.-	73.--			22.--		1+	570.-- X	
346	10m	629.13.4.	61.6.8.	125.13.4.	(box) 22.-- F				1m	565.6.8.	
347		15.2.-								15.2.-	
348	8.--	334.10.-	13.4.-	169.6.8.	3.-- M 45.--		6.--			178.7.4.	
349	26.13.4.	26.13.4.	403.6.8.							440.-- X	
350	2.--	313.--	119.2.8.	77.10.8.	40.-- M		(meal) ?			454.12.-	
351		60.--	68.--							128.--	
352	100m	373.6.8.	1000.--	42.6.8.	8.6.8. F 4.-- M 10.-- int.				1+	(1331.--)	
353	20m	230.6.8.								230.6.8.	
354	20.--	377.13.4.	40.--	113.6.8.	60.-- M				2mt 1m	324.6.8.	
355		250.--	300.6.8.	48.13.4.			16.-- st		1w	507.13.4.	

APP. III	①	②	③	④	M R D F ⑤	⑥	⑦	⑧	⑨	Free Gear ⑩	(13)
356	30.--	1956.13.4	216.--	2228.--			36.--			D.E.B. 60.-- X	
357	2.--	58.--								58.--	
358	2.--	317.--	14.--	223.4.4.	80.-- F				2m 1W	108.2.4. X	
359	10m	90.7.4.	174.13.4.							265.0.8.	
360		200.--	193.--	174.14.	20.-- H 100m M 70.-- M.				1+	218.18.- X	
361	20.--	1424.--	1553.8.4.	916.--						2061.8.4.	
362	2.--	87.10.-	8.13.4							96.3.4. D.E.B.	
363	20.--	234.13.4.	7.--	433.6.8.						192.6.8.	
364	10.--	28.--	818.--	18.--	9.-- hM (silver)	(meal)				828.--	
365	2.--	126.10.-	101.11.8.	39.--	16.--	3.--				189.1.8.	
366	5m	39.1.8.	55.11.8.		(several)				1m	34.13.4. X	
367	10m	321.--		118.--	124.-- M				3W	203.--	
368		135.--	319.3.4						1m	115.-- X	
369	10m	411.6.8	160.6.8.	118.11.8.	35.-- MP		4.-- V		1W	453.1.8.	
370	100m	1833.6.8.	3084.--	565.6.8.						4352.--	
371	10.--	10.--	2789.6.8.							2749.6.8. D.E.B.	
372	100.--	1148.--		2800.--						1652.-- D.E.B.	
373	40.--	(1381.6.8.)	(173.6.8.)	(2139.6.8.)					2W 3m 2W	(484.13.4.)	
374	20.--	813.13.4	281.-.10.	176.--	225m MP					829.15.2. X	
375		36.2.-								36.2.- D.E.B.	
376	200.--	3725.6.8.	300m. 40V 610.--	4800.--?			(meal) 213.6.8.		1	(464.13.4.)?	
377		114.13.4.								114.13.4.	
378		57.16.-	3.--							60.16.-	
379	10.--	153.6.8	90.18.8.	84.4.-						141.17.8. X	
380	100m	(1702.13.4)	1832.9.10.	1733.6.8.						1830.5.10. X	
381	10m	105.--	616.13.4.							616.13.4.	
382	20.--	90.6.-	100.5.10.	336.14.4	100m M (meal)	5m			2m	146.9.6. X	
383	20m	395.6.8.	42.16.8.	353.2.-	? F 21.6.8. M				1W	85.1.4.	
384	10.--	209.6.8.	171.15.-	32.11.8.	10.-- F	1.5.-				348.10.-	
385		81.3.-	62.4.8.	114.16.4.						28.9.4. X	

APP. III					M D F	Muler	Teinds	Tax	Sar	Fra (14) Gur
	①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩
386	10m	937,--	122,14,8.							1099,14,8. X
387	10m	231,13,4		146,17,8.	58m D		5,--			70,11,8. X
388	20m	753,13,4	86,18,8.	331,--	73,13,4 MP 160,-- D		6,--		2m	509,12,--
389	5m	135,16,8.		55,6,8.	28m D					80,10,--
390	20,--	217,16,8.		144,1,--						73,16,8. X
391	20m	216,13,4	126,--,4.	355,10,--	14,10,-- M D (several) grain		(several) grain			7,3,4. X
392	50m	876,--	351,--	434,19,--	110,13,4.		147,6,8.		1+	793,10,-- X
393		300,13,4								300,13,4
394	5m	265,--		136,13,4	120,-- D		10m.		1m 1w	128,6,8.
395	10m	322,18,8.	16,--	25,18,8.		(grain) 10,--	(grain) 16,17,6		1+	313,--
396		31,-- 4.	3,2,--	7,10,--						26,10,4. X
397		218,6,8.	605,--,8.							273,15,8. X
398	4,--	273,13,4	9,--	83,9,--	56,-- D					197,4,4.
399	200m(h)	950,10,8.	7505,6,8.	140,--					1+	8315,13,4 X
400	40m	303,6,8.	160,4,4	448,--					1m 1w	15,11,4. X
401	50,--(h)	410,--	183,1,--	751,8,4.						1490,6,4. X
402	40,--	893,6,8.	1640,12,--	1060,--						1474,18,8.
403	20,--	630,4,4	130,14,8.	583,18,8.	(meal) 80m 10,--	(grain) 38,6,8.	(meal) 15,--	-15,-T	3m 3w	177,-- X
404	2,--	280,4,8.	213,-- 8.	225,18,4	140m M (grain) 20,-- 2,100-grm	6,-- 2,8,--	10m		1m 2w	191,7,-- D.E.B 1,15,--
405	5m	146,10,4		148,5,4				-13,-T	1	399,13,4.
406	10m	6,13,8.	466,13,4.	73,13,4						809,9,8. X
407	40,--	540,--	189,1,9,--							66,--
408	10m	245,6,8.	240,--	425,6,8.			18,--			
409	2,--	204,--	5,16,8.	62,13,4	10m D + 3,-- F				1m 1w	223,3,4 X
410	300m	1108,6,8.	16,--	66,13,4	100m				1+	1051,13,4. X
411		87,1,--								87,1,--
412	2,--	122,12,--	48,--	42,4,--	(meal) 9,6,8.					128,3,-- X
413	100m	1120,10,--		563,--	240,-- D				7m 3w	557,10,--
414		878,--								878,--
415		68,--								68,--

APP. III

	①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩	⑪	⑫	⑬	⑭	⑮
416	20.--	1595.5.8	539.18.8.	26.16.8.											
417	2.--	216.--	274.13.4.												
418	10m	310.--		64.--	40.-- M.D.										
419	20m	1263.6.8.	410.18.--		85 m 1000 m M										
420		476.--	476.--		10.7.6. (bar.)										
421	16.--	561.--	405.13.4.	56.13.4.	56.13.4.										
422	4.--	176.--	14.--	25.2.--	25.4.--										
423	2.--	136.--		105.1.4.	11.11.--										
424	5m	171.13.4.		1592.--	30.-- M	(grain) 12.10.--	4.10.--								
425	5m	149.13.4.													
426	10m	44.--		110.--	40.--										
427		82.8.--													
428	10m	279.6.8.	982.6.8.	73.6.8.	(grain)		(grain)								
429	5m	271.6.8.		142.16.8.	69.6.8. F.D		27.2.6.								
430			1595.8.9.	1025.6.8.											
431		312.13.4.	148.--	18.--											
432	6.--	376.--	223.--	160.--											
433	5m	301.--		80.--	20.-- F (bar)		(bar)								
434	20.--	1646.13.4.	245.13.4.	169.4.8.	4.--		25.--								
435	5m	759.6.8.	105.4.--												
436	10.--	580.13.4.	168.--	167.16.8.											
437	I 500m (h)	I 720.-- II + 620.12.8.	I 3006.13.4. II + 620.12.8.	I 5348.3.4.	I 160m I 18.--										
438	40m	486.13.4.	310.--	1258.13.4.											
438A	400.-- (h)	1186.13.4.	I 72934.5.2. II + 748.16.	333.8.4.											
439	40.-- (h)	864.--	200.--	2766.13.4.	400m (meal)										
440	26m	165.--		54.6.8.	8.--										
441	40.--	213.6.8.	53.6.8.	15.6.8.											
442	10m	717.13.4.		640.13.4.	51m M.D.										

APP. III

	①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩
443		799.--	851.16.-	49.--						1601.16.-
444	20.--	1293.10.-		378.6.8.	150m 60.--	10.-- 25.--	10.-- 20.--			916.3.4.
445	40m	506.--	2593.6.8.	1600.--					1w	1449.6.8.
446	20.--	220.--	207.--.4.	239.--						188.--app.
447		80.--	80.--							80.--
448	100m	2057.6.8.	466.13.4.	109.6.8.	(Several) 36.13.4MP 9mPM	30m 9m			1	2414.13.4.
449	40.--	138.13.4.		47.--						185.--app.
450		157.2.-	157.2.-							157.2.-
451	50.--	143.6.8.	464.4.8.	331.13.4.	11.-- M			300m C		276.8.-
452	10m	125.6.8.		45.--	35.--MP		10.-- st			80.6.8.
453	20m	103.6.8.		333.6.8.						680.--
454	12.--	128.--		26.--	26.-- F					102.--
455	4.--	84.--		6.13.4.						77.6.8.
456	20.--	359.6.8.								359.6.8.
457	10m +10m	612.16.8.	801.3.4.	49.6.8.	23.6.8.M					1424.13.4.X D.E.B.
458	2.--	211.--		240.--	80.--				1+	39.--
459	12m	238.13.4.								238.13.4.
460	40m (w)	617.16.8.	929.16.4.	40.--						1507.12.8.
461	10m	296.6.8.		108.--	(bar) 12.-- F		(grain) 27.--			188.6.8.
462	10m	354.6.8.		155.--						199.13.4.X
463	5m	90.--	40.--	15.--	15.-- MP					95.-- X
464	3.--	319.--	107.4.4.	254.--	100m M					171.5.- X
465	4.--	191.--		71.13.4.	100m				12+	119.6.8.
466	3.--	111.--	233.6.8.	221.17.8.						229.9.- X
467	6.--	969.6.8.	53.6.8.	542.13.4.						480.--
468	10m	440.--	429.6.8.	462.4.-						407.2.8.
469	4.--	390.13.4.		200.--	100.--				12+	190.13.4.
470	2.--	103.4.-		65.11.4.						37.14.8. X
471	4m	221.6.8.		221.--	50.-- M					- 6.8.
472	10m	1214.13.4.	223.7.8.	941.16.-					2m	496.--app.
473		103.6.8.	17.6.8.							120.13.4.

APP. III	①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩
474	2.--	1064.6.8.	210.12.2.	429.3.4.	450m D 25m M				2m 2w	865.13.4. X D.E.B. 123.-- X
475	6.--	201.6.8.	15.--	364.6.8.	25m M			-10.- T	2m 3w	D.E.B. 214.6.-
476	10m	352.13.4.	1.18.-	568.18.4.	70.9.- M					340.1.4.
477	100m	449.6.8.	111.6.8.	220.12.-						350.--
478	120m	372.13.4.	1530.--	1552.13.4.						713.16.4.
479		753.16.4.	40.--							271.6.8.
480	10m	486.13.4.	51.6.8.	266.13.4.	50m M →				h.	68.-- 2.
481	2.--	158.17.8.		90.17.6.	60.-- D		24.5.-			154.6.8. D.E.B. 512.15.4.
482	20m	154.6.8.								91.13.-
483	30.--	30.--	617.11.4.	1660.6.8.						60.12.4. X
484	10m	240.--	51.13.-	200.--						2066.3.4. X
485	5m	233.--	10.13.4.	177.13.4.	23.-- M, D 26.-- M				1w	50.6.8.
486	20.-- (h)	838.2.- an. pt.	66.13.4.	965.18.8.					1m 2w	1207.3.-
487		3904.13.4.		1838.8.8.	2000m M			18.-- T		270.--
488	2.--	88.--		37.13.4.	31.-- 5.-- CAR.				1?+	54.8.4.-
489	20m	1333.7.4.	61.--	187.17.4.	235m M, D		10.4.-	16.-- T		142.8.8. X D.E.B. 32.6.8.
490		300.--	300.--	30.--						174.7.8. X D.E.B. 76.6.8.
491	10.--	819.--		270.16.-	(cable) 240.--		22m. (grain)	1.-- T	1?+	34.13.4.
492		1074.--		931.11.8.	700.-- F		72.-- (grain)			66.--
493	10m	512.13.4.		545.--	272.--		108.--	5.-- T	1m	78.-- D.E.B. 113.--
494	100m (h)	486.9.10		312.2.-			15.--	3.-- T	1?+	153.8.- X
495	10m	372.3.4.	166.6.8.	614.16.8.	390.15.- F				1m 2w	112.6.8.
496	4.--	200.13.4.		166.--	100m	(bar) 10.--			1?+	148.6.8.
497	4.--	192.--	18.--	144.--	40m F				3m 1w	
498	4.--	132.--		114.--	40m R					
499		61.--								
500		45.--	23.--							
501	5m	1202.13.4.	200.--	1515.13.4.	180m M 82.-- D		7.10.- 10.10.-	5 m T	1m 3w	
502	10.--	262.--	180.18.2.	280.4.-	18.-- bM 6.-- chM			7m T		
503	5m	27.6.8.	85.--							
504	10m	225.--	20.--	96.13.4.	100m		20.--		1?+	

APP. III					M R D F	Mult	Feud	Tax	Set	True Grav	(18)
	①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩	
505	5m	220.13,4		70.--	+ 20m M 25.-- M		4.--	1.6.8. T	1w	150.13,4	
506		52.13,4								52.13,4	
507		40.14.-	11.--	16.16.8.						35.7.4. X	
508		38.6.8.	10.--							48.6.8.	
509	10.--	222.--	50.--	132.17,4.	100m M		6 doll. 18.-- (?)		1w	139.2.8	
510	6.13.4.	758.--	(271.15.-)	841.--			66.13,4.(?)		1?+	188.15.-	
511	40m	1164.13,4	1666.13,4	730.13,4	80.-- (Anny) 2,10.-- mod. 12.-- F 28.-- M,D			18.-- C	1m	2100.13,4	
512		216.14.-		66.14.-			7.--	1.-- T	1w	150.--	
513	10m	314.--	26.2,4.	159.6.8.	26.-- F,D					180.15.8.	
514	20.--	224.1.8.	16.--							245.1.8. X	
515	300m	5215.14.	3215.10.-	6476.8,4.			506.13,4.		4m	1964.15.8. X	
516	40.--	6827.12,8	3977.19,4.	1153.13,4						8651.18.8. X	
517	20m	1599.6.8.	196.17.-	494.11.-					1?+	1300.12.8. X	
518	20.--	153.6.8.		158.3,4.						D.E.B. 4.16.8.	
519		4.--	(9, 18.-)							103.18.-	
520		200.--	184.10.8.	160.--						224.10.8.	
521	10m	104.13,4.								104.13,4.	
522	20.--	532.--		423.6.8.	(sticks) 1,13,4, D 230.-- R		(lamps) 28 4.- 17.10.-			109.6.8. X	
523	100.--	1021.11-	493.6.8.	133.6.8.	110m M (meal) 187.-- (silver) 6.-- (silver) 6.-- 35.-- F 112.-- F	(bar) 1.5.- (meal) 9.--			1?+	1391.11.- X	
524		417.13,4.	278.6.8.	503.-,8.						92.19.4. X	
525	10m	657.13,4.	740.7,4.	761.18,4.			(silver) 3.2.- 14m	1,10.- T 1,10.- T	1m	636.2,4. D.E.B. 190.19.8. D.E.B. 58.10.8. D.E.B. 83.10.8. X	
526		2121.6.8.	367.-,4	2679.6.8.							
527		476.2.8.	319.6.8.	854.--							
528	5m	37.6.8.	14.13,4.	125.10.8.	4.-- h M (silver) F 30.--						
529	4.--	I 660.-- II + 480.13,4.	120.--	161.14.-	61.13,4. M,D						
530	100.-- (h)	366.-- cu. ft.	188.10.-	617.7,8.	100m per. 160m? M				1?+	620.-- X	
531	40.-- (h)	855.6.8.	92.--	481.6.8.			160m-?		1m 2w	61.17.8. X	
532	5m	305.--	244.16.-	68.11,4.	18.6.8. M.				1?+	466.--	
										481.4.8.	

APP. III	①	②	③	④	M. P. ⑤	Time	Teinds	Tan	Cur	1st Gear ⑩
	①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩
583	20m	586, 13, 4	111, 11, 10	257, - 8	18, - - hM 16, - - bM 5m yM					441, 4, 6.
534	100, - -	100, - -		76, 13, 4	40m M				1?+	23, 6, 8.
535		333, 6, 8		286, 13, 4						46, 13, 4.
536	20m	446, - -	571, 6, 8	319, 6, 8	80, - - ? MF		80, - - - ?		1?+	668, - -
537		202, 13, 4	54, 14, 8							257, 8, -
538	20m	1190, - -		300, 4, 8	300m M, D		50, 18, -	10m T	1?+	889, 15, 4.
539	100m (h)	434, 13, 4	881, 6, 8	596, 4, -	100, - - F				1?+	719, 16, - D, E, B.
540	100m	133, 6, 8	166, - -	417, - -	27, - - hM					128, 13, 4.
541	2, - -	140, 6, 8	33, - -	20, - -	20, - - crM					153, 6, 8.
○ 542		20, - -	107, 3, 4	13, 6, 8	(meal)					213, 6, 8. X
543	10m	366, - -		364, 12, 8	120m F					1, 8, - app.
544	5m	180, 13, 4		35, - 8	10, - -					145, 12, 8.
545	10m	663, 6, 8	72, - -	284, - 4					1m 3w	351, 6, 8. X
546	40, - -	173, 6, 8	5, 9, 4	117, 8, 4		50, - - - ?		50, - - - ?	1?+	55, - - X
547	10m	367, 13, 4	105, 15, -	141, - -	80m M					333, 8, 4.
548	5m	428, 13, 4	20, - -	195, - -	250m M				1?+	253, 13, 4.
549	2, - -	121, 13, 4		55, 19, -					1w	65, 12, - X
550	5m	29, 6, 8	541, 13, -	113, 4, 4	(meal) 55, - - 50, - - hM 50m					457, 15, 244
551	2m	25, 6, 8	210, 13, 4	60, - -	20, - - H					170, - - D, E, B.
○ 552	10m	192, 13, 4		686, - -	143m M				1?+	494, - - app.
553	4, - -	204, - -		121, - -	20, - - M					103, - -
554		712, 13, 4		172, 5, 4						546, 8, -
555		160, - -		10, - -						150, - -
556	5m	93, 6, 8	190, 13, 4	223, 3, 4	(to town) 12, - -					60, 16, 8.
557	2, - -	8, 13, 4	223, 16, -	49, 4, 10	2m M					183, 4, 6.
558		264, - -	264, - -							264, - - D, E, B.
559	20, - -	301, 6, 8	390, 6, 8	990, 10, -			500m		1?+	248, 6, 8. X
560	10m	127, 16, 8	84, 13, 4	35, 6, 8	24, - - - ? D		10, - -	24, - - - ? ST	1w	187, 3, 4. X
561		133, 6, 8	1005, 4, 8	181, - -						957, 13, 4.
562	20, - -	552, - 8								552, - 8

APP. III	①	②	③	④	M R D F	Mult.	Tencts	Tax	Set	Free Car	⑩
563	5m	64,13,4.		57,3,-							7,10,4.
564	5m	81,6,8.	100,6,8.	33,-							158,13,4. D,E,B.
565	100,--(h)	1001,6,8.	24,-	1128,19,8.							103,3,4. X
566	5m	166,11,8.	33,11,-								200,2,8.
567		240,13,4.									240,13,4.
568		168,3,4.	168,3,4.								168,3,4.
569	10m	236,6,8.	108,3,4.								344,10,-
570	100m(h)	4861,6,8.	1643,6,8.	4932,7,-	450m M,D 1000m M,D		15,-		2m 2w		1570,19,8.X
571	100,--	1276,13,4.									1276,13,4. D,E,B.
572	20m	297,6,8.	15,-	486,13,4.							174,6,8.
573		2700,-	2700,-								2700,-
574		280,-	14,-	161,11,-	? D				1m		132,9,-
575	10m	514,-	514,13,4.	704,13,4.	300m D,F				2m		324,-
576		49,-	49,-	18,-							31,- D,E,B.
577	40m(h)	1068,-		2092,-					12+		1024,-
578	2,-	311,6,8.		114,7,4.	116m M,D 40,- D						192,- X
579	40,-	263,17,4.	124,19,4.	160,-	20m D		20,-		1m		228,16,8.
580	10m	207,13,4.									207,13,4.
581		28,-	266,13,4.	80,-							214,13,4.
582	5m	218,6,8.		153,8,4.	6,15,- D 100,- M 70,- M						64,18,4.
583	20,-	1191,9,4.		270,-					12+		921,9,4.
584	10m	133,-	36,1,4.	61,6,8.	80m						107,14,8. X
585	30m	24,16,-	272,6,4.								297,2,4.
586		97,-	411,14,8.	52,13,4.							456,1,4.
587		868,19,-									868,19,-
588	20,-	463,5,4.	818,18,4.								1312,3,4.
589	16,13,4.	287,6,8.	40,-	145,-8.	30,- M		20,-				182,6,-
590	40,-(h)	260,-	(407,4,4.)	211,13,4.					1m		455,11,-
591	40,-	4466,13,4.	476,13,4.								+(2443,6,8.)
592		208,13,8.	208,13,8.								208,13,8.
593		34,13,4.	184,13,4.								218,6,8 X

APP. III					M R D F	Units	Tenets	Toy	Scr	Free Gear	(2)
	①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩	
594	10m	359.13.4		38.14.-	30.--D 2.17.6.D	-15.-?-	-15.-?-			319.12.-	X
595	10.--	458.--		309.14.-	(train) ? F 7.10.-+		7.10.- 2.14.-		1?+	148.6.-	
596		+208.13.4	+208.13.4							+208.13.4	
597	13.6.8.	746.6.8.	105.12.7	431.6.8.	220mF		5.--		1m	420.12.-	
598		+1000.-								+1000.-	
599	100m	1093.13.4.	1116.6.4.							D, E, B. 14. 2. 4. X	
600	I 10m +1000m	+2387.6.-	+16.16.-							+2387.12.-	
601	4.-	155.9.-	137.-	80.-	80.--M 3.10.-YM 14.--KM 40.--H (covered) 88.80.7.D					214.9.-	
602		94.1.1.4		78.3.4					1?+	862.9.4. X	
603	20m	1389.6.8.	363.13.4.	168.15.4.			20m 26.--(?)	2.5.-T		1682.4.8. X	
604	20m	1248.--	383.6.8.	560.6.8.			3.10m (meal) 36.-- Silver 3.7.8.		1?+	1071.-- X	
605	100m	incomplete			Several) 17.--M 64.--F			3.--T	4m 1w		
606		317.--	362.11.6.							679.11.6.	
607		(144.13.-)	(240.--)							380.-- X	
608		2648.19.-	2648.19.-							2648.19.-	
609	(beyond) 40.--	40.--	593.6.-	112.--						621.6.- X	
610		+493.6.4								+493.6.4.	
611	20m	493.6.8.	25.--4	487.3.-	26.--?H 50.--M (craft) 24.--		200m 26.--?		1m	31.4.-	
612	20.--	26.--	430.6.8.	128.6.8.		?				321.19.4. X	
613	40.--	474.6.8.	596.6.8.	2880.18.8.						1820.5.8. X	
614	2000m	7539.14.8	22964.10.	460.13.4.	300m chM			(free duty) 40.13.4.T		30043.11.4	
615			600m							(400.--)	
616	5m	622.6.8.	202.11.8	(415.15.4)						(409.3.-)	
617	1000m	3235.--		480.--	(General) 350T-CHM 18.--St, M					2755.--	
618			666.13.4.							666.13.4.	
619		80.--	586.16.4.	138.13.4.						522.3.-	
620	133.6.8.	206.13.4.								206.13.4.	

APP. III	①	②	③	④	M R D F	Result	Feind	Tax.	Scr.	Free Gear	⑫
621	40.--	2267.4	1654.--							1880.7.4.	
622	20.--	20.--	249.2.8.	40.--					1m	229.1.8.	
623	50.--	412.--								412.--	
624	40.--		920.9.4							960.9.4.	
625			176.8.2.							176.8.2.	
626	6.13.4	390.13.4		261.--	(meal) 240.--		16.--			129.13.4	
627	10.--	290.--	6.7.4.							296.7.4	
628	8.--	155.8.-		20.--	20.--					135.8.-	
629	1.10.-	133.10.-		60.--	36.--MD		24.--			70.--	x
630	1.--	146.--								146.--	
631		118.--		66.13.4	66.13.4.					51.6.8.	
632	6.--	264.--	11.10.-							276.6.-	x
633		191.4.8.	34.--	160.--	160.--M				1m	66.-- app.	
634	4.--	201.13-		16.--					1m	185.13.-	
635	1.16.-	130.12.-		80.--	80.--M					50.12.-	
636	18.--	529.--		113.5.8.	100.--R				1?+	445.13.4. x	
637		850.--								850.--	
638		153.--								153.--	
639	20.--	938.--								938.--	
640	6.--	incomplete		48.--	48.--R						
641		37.6.8.	21.13.							59.-- app.	
642	13.6.8.	158.13.3								158.13.3	
643		incomplete		(09.--)	100.--R		9.--				
644	5.--	270.6.8.	24.--	166.13.4	100.--R		100m			127.7.4. x	
645		850.--								850.--	
646			+2271.8.8.							+2271.8.8.	
647	13.13.4	1286.13.4		666.13.4	666.13.4MD					676.--	x
648	6.13.4.	147.6.8.		70.13.4	37.6.8.M		13.6.8.		1?+	76.13.4.	
649	13.6.8.	1687.13.4.		1540.--	160.--fm				1?+	(147.13.4.)	
650	10.--	139.--								139.--	

APP. III	①	②	③	④	M R D F	mus	Teind	Tax	Sar	Fuel Gear	(23)
651	13.6.8.	70.6.8.								70.6.8.	
652		151.10.-	326.--	130.--	100.-- M.D.		30.--		1m	347.10.-	
653	6.--	48.4.-	12.4.2.							36.-- app	
654	13.--	122.--	59.12.-		40.-- M.D.		15.--		1?+	62.8.-	
655		100.6.8.	67.13.4	20.6.8.			6.13.4.		1m 1w	147.14.- app.	
656			3266.-							3266.-	
657		36.6.8.	220.6.8.							256.13.4.	
658			48.--							48.--	
659	133.6.8.	200.--	I 120.16.13.4 II +23.10.18.8.						2m	122.16.13.4 +23.10.18.8. D.E.B.	
660	100.--	947.6.8.	225.1.6.8.	3312.6.8.						33.13.4. X	
661	10.--	194.--	36.--	60.--	60.-- ?R		60.-- ?			170.--	
662	13.6.8.	1146.12.4.								1146.12.4.	
663	6.13.4	735.--								735.--	
664	6.13.4	254.6.8.								254.6.8.	
665	2.8.-	23.2.4	8.--							31.1.4. X	
666	6.13.4	162.12.4	74.5.-	100.--	800.-- ?F		800.-- ?		1?+	131.19.4. X	
667	20.--	380.13.4.	723.18.-	309.6.8	320m					695.4.4. X	
668			126.--							126.--	
669			446.13.4							446.13.4	
670	10.--	509.--	53.6.8.	500.--						62.6.8.	
671		(825.6.8.)	micropk	(382.13.4)	450m M.D.				1m		
672	400m	(486.13.4)		(86.13.4)					1?+	400.--	
673		(68.--)		(56.6.8.)			23.6.8.		3m 1w	(112.13.4.)	
674		65.18.-	31.--							96.18.-	
675	12.--	118.--		59.--	59.-- M.					59.--	
676	?	512.--								512.--	
677	363.3.4	700.-- ANN 1183.3.4	806.--							1989.3.4	
678			83.8.-	81.15-						1.13-	
679	10.--	144.--		30.--					1	114.--	
680			866.13.4							866.13.4	

APP. III	①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩
					M R D F	hull	Teinds	lay	Scr	Free Gear
681	40.--	(268.10.-)	(73.6.8.)	(592.2.-)						D.E.B. 317.10.- X
682	3.6.8.	(34.2.8.)	(13.6.8.)							(47.9.4)
683	5m	155.16.8.		130.--			10.--			25.16.8.
684	6.13.4.	452.12.-	106.13.4.	188.3.4.	220m R		17.10.6.			371.10.- X
685	20m	131.6.8.		86.13.4.	53.6.8 R		13.--		1?+	50.13.4. X
686	6.13.4.	144.13.4.		40.--	40.--, ?R		40.--, ?			104.13.4.
687	6.--	24.--								24.--
688	6.13.4.	118.13.4.		20.--	20.--, ?M		20.--, ?			98.13.4.
689	10.--	182.13.4.	24.--	60.--	60.--, ?M		60.--, ?			146.13.4.
690	200.--	459.6.	2133.6.8.	829.11.8.						1763.-- app
691	40.--	614.--		60.--					1?+	554.--
692	5m	96.11.10.	9.6.8.							116.17.- X
693			904.--							904.--
694	100m	486.8.-								486.8.-
695	10.--	(306.6.8.)	36.--							(270.6.8.)
696	1.12.-	23.10.-								23.10.-
697		incomplete		48.--	48.--					
698	2.--	56.--								56.--
699	3.6.8.	189.6.8.		83.--			6.--		1?+	(106.6.8.)
700	5m	180.13.4.		128.10-	100.6.8.MD		8.3.4.		1?+	47.6.8. X
701			50.7-ST							50.7.-ST
702	5m	(369.18.8.)		(12.--)					1m 1w	(357.18.8.)
703			604.5.4.							604.5.4.
704		28.--								28.--
705		incomplete		24.--						
706	10m	316.6.8.	31.--	157.10.-	105.--MD		8.3.4.		1?+	189.-- app
707		98.--	7.--							105.--
708	24.--	180.--								180.--
709		105.--								105.--
710		16.--								16.--
711	6.--	48.--								48.--

APP. III	①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩	25
					M R D F	Thurs.	Fri.	Sat.	Sun.	Fri. Gear	
712	12.--	101.6.8.								101.6.8.	
713		15.--	5.8.-							21.8.-	X
714	6.--	101.8.-		30.--	18.-- M				1m	71.-- app.	
715		53.6.8.								53.6.8.	
716	8.--	88.--								88.--	
717	10.--	40.--								40.--	
718	6.13.4.	23.6.8.								23.6.8.	
719		95.12.-								95.12.-	
720	18.--	21.--		18.--						(3.--)?	
721	3.6.8.	31.6.8.	20.--	(25.--?)						26.6.8.	
722	10m	133.6.8.								133.6.8.	
723	20.--	532.--		822.--	900m M				1 1/4	D.E.B. 270.--	X
724	4.--	55.6.8.	41.--							95.6.8.	X
725	10m	57.13.4.	32.8.-							90.1.4.	
726	20.--	159.12.-	717.10.8.	80.--	40.-- M		20.--		1 1/4	727.10.8.	X
727	3.6.8.	120.10.8.	6.--							126.10.8.	
728		incomplete	15.--								
729		81.6.8.								81.6.8.	
730		46.--								46.--	
731	20m	(98.6.8.) 207.6.8.	25.6.8.	174.10.8.					2m 4m	26.4.--	X
732	100m	207.6.8.								207.6.8.	
733	10m	255.12.-	832.12.-							1088.-- app.	
734	24.--	252.-								252.--	
735	100m	136.13.4.	1316.15.2.							1453.6.8.	X
736	200.--	1016.13.4.	1823.6.8.							2840.-- app	
737	8.--	246.--								246.--	
738		38.8.-	48.--	57.--						29.-- app.	
739	10m	546.12.4.	67.13.4.	333.6.8.	550m 500m R					291.--	X
740	14.--	54.--								54.--	
741	5m	373.6.8.	12.--	120.--	14.-- M 120.-- MP					265.6.8.	X
742	10.--	26.--	129.7.-							155.7.-	

APP. III					M R D F	Mult.	Teinds	Tax	Ser.	Free Gear ⁽²⁶⁾
	①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩
743	10m	89.6.8.								89.6.8. X
744	10m	28.8.4.								28.8.4.
745	3.--	27.--								27.--
746		131.12.-								131.12.- X
747		160.2.-	22.--	(106.--)	60.--					(76.2.-)
748		182.--		30.--	r 30-M,D					152.--
749		118.10.-								118.10.--
750	6.13.4.	126.--								126.--
751	6.13.4.	22.13.4.								22.13.4.
752	10m	77.7.4.		60.--	60.--, -7M		60.--, -?			17.7.4.
753		80.2.-								80.2.-
754		89.16.-								89.16.- X
755		76.13.4.		36.13.4.	30.--				1?+	40.--
756	6.--	108.--								108.--
757	9.1.4.	215.3.4.								215.3.4.
758		62.13.4.		46.--						16.13.4.
759		105.5.8.								105.5.8.
760		84.--								84.--
761	2.--	44.--								44.--
762	4.--	84.--								84.--
763		59.--								59.--
764	5m	108.6.8.		40.--	36.-- M				1?+	67.6.8. X
765		359.6.8.		246.--	220.-- M				1?+	119.6.8.
766		85.3.4.	60.--	54.--	40.-- R				1?+	95.3.4. X
767		542.--		220.--	220.--					322.--
768	6.--	97.10.-		32.--						65.10.-
769		166.13.4.		24.--	24.--					147.6.8. X
770		50.8.-	14.--	12.--	12.-- M					52.8.-
771		177.6.8.	14.4.-	36.--	4.1.-					156.-- app.
772		10.--	40.--		(bar)					50.--
773		82.13.4.		20.--	20.--					62.13.4.
774		45.6.8.		incomplete	33.6.8. 13.6.8.R		(grain) ?			

APP. III					M R D F	Mult.	Teinds	Tax	St	Fres Gear	(27)
	①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩	
775		321.6.8.		169.--	57.-- R 100.-- R					151.6.8.	x
776	2m	130.13.4								130.13.4.	
777	10m	152.6.8.		68.--	60.-- R				1?+	84.6.8.	
778	24.--	236.--	248.3.4.	172.--	132.-- R				1?+	312.3.4.	
779	40.--	336.--		96.--					8	240.--	
780		275.--	100.--	153.6.8.	133.6.8.R		20.--			(231.13.4.)	
781		97.--		43.--	36.--				1?+	(54.--)	
782		88.6.8.		18.6.8.					1W	70.--	
783	6.--	141.--		82.--	60.-- R				1?+	(59.--)	x
784		200.--								200.--	
785	10m	52.13.4		59.6.8.	56.-- MD				1?+	D, E, B. 6.13.4. D, E, B. 15.6.8.	
786	4m	37.13.4	3.--	56.--							
787	6.13.4	46.13.4	6.--	37.13.4	10m 24.-- MD				1?+	27.--	x
788		32.--	47.--							79.--	
789	20.--	97.--	545.9.4	33.6.8.						609.3.-- app.	
790	12.--	160.--		18.--						142.--	
791		103.17.8.	53.6.8.							157.-- app.	
792	12.--	243.8.-		19.--	15.-- M		4.--			224.-- app.	
793	3.--	53.10.-	12.--	6.6.8.	5.--				1m	59.4.-- app.	
794	9.13.4	171.13.4	66.6.8.	150m	150m					138.6.8.	
795	9.13.4	131.13.4		50.--	50.--					81.13.4	
796		incomplete	152.14.-	28.--	28.--					578.14.-	
797	4.--	148.--		20.--	20.-- MD					128.--	
798	10m	59.4.-								59.4.-	
799	10.--	166.--								166.--	
800	3.--	95.--		60.--	60.-- R					35.13.4	x
801	8m	168.6.8.		47.4.-	10.-- FD (meal) 30.--					121.1.4.	x
802			60.--								
803	10m	164.6.8.		119.--	49.-- R 50m R (bar) 30.-- F				1?+	45.6.8.	
804	20.--	249.--	173.18.-	140.					1?+	382.18.-	x
805		40.--								40.--	

APR III					M R D F	Mult	Teinds	Tax	sa	Free Gaur	(18)
	①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩	
806	3.--	92.6.8.		48.--	40.-- M,D				17+	44.6.8.	
807	6.13.4	174.13.4	9.13.-	164.--	104.--				17+	20.5.4. x	
808	10m	164.6.8.								164.6.8.	
809	6.--	22.--								22.--	
810	10m	48.13.4	45.--							94.13.4. x	
811	5.6.8.	55.16.8.		36.13.4.	36.13.4.M					19.3.4.	
812	1.--	17.--								17.--	
813	5m	130.13.4								130.13.4.	
814	10m	62.13.4.	11.--							73.13.4.	
815	4.--	63.--		40.--	40.--					23.--	
816	4.--	61.--								61.--	
817	2.14.-	64.16.-								64.16.-	
818	10m	175.13.4								175.13.4	
819	4.10.-	88.--								88.--	
820	5.6.8.	81.18.-								81.18.-	
821	12.--	67.6.8.		4.--					17+	63.5.4. x	
822	66.--	529.--	6.--	14.10.8.						520.10.8. x	
823	6.13.4.	86.13.4	10.--	24.--						62.13.4. x	
824	2.--	345.-								31.5.-	
825	5.13.4	114.6.8.								114.6.8	
826		9.--	27.--							36.--	
827		9.--	17.--							26.--	
828	5.--	92.--	20.--							112.--	
829	2.--	88.--		192.--	(qain) 180.--	12.--				D.E.B 104.--	
830	3.10.-	47.10.-	46.--							93.-app	
831	40.--	70.--	24.--							94.--	
832	5m	32.--								32.--	
833	10m	147.13.4								147.13.4.	
834		19.--								19.--	
835	8m	224.13.4.		62.14.-	20.--				2w	240.13.4. x	
836	4.--	87.8.-	128.--	20.--	20.--					195.--app	

APP. III										(29)
					M R D F					
	①	②	③	④	⑤	Mult,	Teind	Tax	50	Free Gear
	①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩
837	20m	48.16.-								48.16.-
838	20.--	(133.6.8)		30.--	10.-- M				1m	(23.6.8)
839	10.--	849.6.8.	36.--	15.--	8.-- M.				1m	870.-- app
840	13.6.8.	397.6.8.		72.10.-	(bar)		30.--		1m	326.16.8. x
841	10m	179.--	293.6.8.	47.--	6.--		22.--		1m	425.6.8.
842	6.13.4.	125.--								125.--
843		16.--	30.--							44.--
844	4.--	24.--								24.--
845	10m	287.6.8.	4.--	363.9.4.	50mt? 37.13.4. (grain)				2m	D.E.B. 72.3.- app.
846	6.13.4.	425.6.8.	14.8.8.	109.8.-	70.10.- 3.--	15.10.-			2m	330.7.- app.
847	6.13.4.	807.6.8.	145.16.8.	133.16.-	80.--		5.12.-		2m	819.7.4.
848	2.--	109.6.8.								109.6.8.
849	2.--	108.--		33.6.8.	33.6.8.					74.6.8.
850		8.13.4.	433.6.8.							442.--
851	9.--	293.13.4.		45.--	30.-- ? M		30.-- ?		1m	248.13.4.
852		116.--		119.6.-	108.4.- R				1m	D.E.B. (3.6.-)
853	12.--	398.--		296.13.4.	200.-- ? M		200.-- ?		1m	111.6.8. x
854	3.--	74.13.4.		76.19.-	40.--		11.6.8.		1m	D.E.B. 2.9.- x
855	10m	359.13.4.		100.--	60.--		20.--		1m	259.13.4.
856	3.--	47.7.-	36.--							83.-- x
857	3.--	69.8.-								69.8.-
858		40.13.4.		8.12.-	8.12.-					32.1.- app.
859	2.--	34.--	212.3.-							246.3.-
860	4.--	53.13.4.		4.9.-	20.-- ? F (grain)		5.--			49.4.- x
861	10m	134.19.4.	69.6.8.	77.16.-	11.-- ? F 110.- R	2.--	20.-- ?			136.-- x
862		(120.13.4.)		incomplete						
863	26.13.4.	100.13.4.	441.14.-							(542.7.4)
864	8.--	134.13.4.		80.--	80.-- M (bar)	(grain)				54.13.4.
865	10m	105.10.8.		56.3.4.	? F	?	10.--			49.7.4.
866	10m	103.--			(bar)					103.--
867	10m	137.13.4.		31.6.8.	18.-- F				1m	105.6.8. x

APP. III					M R P	Mult.	Teinds	Tax	50	Tree Clear
	①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩
868	20.--	120.6.8.	64.--	71.6.8.	33.6.8. R				2m 2w	113.--
869	6.13.4.	47.13.8.								47.13.4.
870	10.--	340.--								340.--
871	10.--	228.--								228.--
872	10.--	101.--								101.--
873	10.--	113.6.8.								113.6.8.
874			94.6.8.							94.6.8.
875		40.13.4.								40.13.4
876		74.13.4.	221.6.8.							298.13.- x
877	20m	272.6.8.	653.9.4.	124.--						801.16.4app
878	20m	1603.5.4.								1603.5.4. x
879	10.--	267.--		64.10.-	(60m) 20.10.- 20.-- M				1m	202.--app, (407.6.-)
880		292.--	115.6.-							
881	10m	184.6.8.		33.6.8.			20.--		12+	151.--
882	100m			532.17.4.						
883	60.--	1502.--								1502.--
884		314.--	144.--							458.--
885		328.13.4.		176.13.4.						152.--
886	5m	127.15.4.		13.6.8.	20m					113.7.- x
887	10.--	139.--	28.--	46.-						151.3.4. x
888	12.--	350.--	181.8.-	60.--	5.-- STM					471.8.-
889	6.--	258.13.4.	414.9.-							673.2.-app
890	3.--	81.13.4.		19.10.-	19.10.-					72.13.4. x
891	3.--	44.18.-								44.18.-
892		404.3.4.	913.2.-							1317.4.8. x
893	5m	206.--		32.13.4.	32.13.4.					174.13.4. x
894		116.13.4.		36.--						78.13.4. x
895		117.15.-	54.4.-	232.19.-						D.E.B. 65.-- x
896		65.--	43.--	34.6.8.	31.10.- R 13.6.8. R		5m			74.--app,
897	13.6.8.	80.6.8.		61.10.8.	32.-- R		16.4.-			18.15.-
898	:	NO INFORMATION GIVEN								

APP. III					DDRM	Mult.	Teinde	Tax.	Free Gear	(3)
	①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩
599	3,10.-	36,10.-								36,10.-
900	4.-	28.-	33.-							52.- X
901	6.-	69.-								69.-
902	5m	36,13,4.								36,13,4.
903	60.-	429,8,8.	279,8,6.							708,17,4. X
904	2.-	44.-								44.-
905	2.-	21,7,8.								21,7,8
906	5m	54,6,8.								54,6,8.
907	40m	2697.-	1073,8.-	724,6,8.						30,45,13,4. X
908	10m	198,13,4.	33,6,8.	42.-	30.-					189,13,4. X
909		188.-		56.-			16.-			82.- X
910		41.-		13,6,8.	20m					26,13,4. X
911	20.-	247,13,4.	17,16.-	222,11.-	48.- (meal) 32.-, -? F	32.-, -? F	(grain) 10, 80.- 6.-		174	62,9,4. X
912	20.-	(557,10.-)		(40,10.-)	32.-				1m	(517,--)
913	10.-	(243.-)		(132,9.-)	120.-		12,9.-		1w	(110,11.-)
914	10.-	(53,6,8)								(53,6,8)
915	5m	199,6,8.	51,3.-	372,12.-	22.- M 120m M		38.-			D.E.B. 122,2.-
916	10m	166,13,4.		12.-					174	154,13,4.
917	2.-	(22,13,4.)								(22,13,4)
918	10.-	101,12.-								101,12.-
919	10m	52,1,4.								52,1,4.
920	6.-	33.-								33.-
921	10m	102,13,4	37.-							139,13,4.
922		40.-								40.-
923	5m	55,6,8.								55,6,8.
924	20m	102,6,4.								102,6,4.
925	20.-	324,13,4.								324,13,4.
926	10.-	473,5.-	9,8.-	34,3.-	15,13.-? R 5,6,8, R 196.- R		15,13.-? F		2m 3w	448,10.-
927	22.-	413,6.-	5.-	238.-			14,3,4.		174	180.- app. D.E.B. 99.- X
928		84,13,4.		173,13,4.	173,13,4.-? R		173,13,4.-?			

APP. III										(32)
	①	②	③	④	M R D F ⑤	Mult. ⑥	Teinds ⑦	Tax ⑧	ss ⑨	Free Quar. ⑩
929		95.--		60,13,4	52,13,4,		8.--			34,6,8. D.E.B. 6.--
930		137,6,8		143,6,8						
931	40.--	40.--	80.--							120.--
932		266,13,4								266,13,4.
933	10.--	53,6,8.								53,6,8.
934	10m	36,13,4,	699,10,-	40.--	25.-- M,D				1w	693,3,4.
935	10m	105,4,4,	33,6,8.	10,12,8.						128,10,- X
936	10m	178,13,4,		66,12,-	63.--				1m	112, 1, 4,
937		511.--	66,13,4	21.--					1	496,5,4, X
938	20.--	206.--	100.--	116,13,4	15.-- ? M					190,13,4, X
939	10m	187,13,4		80.--	60.-- R		15.-- ?		1?+	107,13,4.
940		38.--								38.--
941		67,13,4								67,13,4.
942		110.--		20.--			20.--			90,13,4, X
943	3.--	238.--								238.--
944		96,10,-		66,13,4,	100m R					29,10,- X
945	10m	120,13,4		24,13,4,	18.--				1?+	96.--
946		460.--		466,13,4	433,6,8, R				1m	D.E.B. 6,13,4.
947	30.--	229,11,-		64, 6, 6.	50.-- M 4, 13, 4, R		(4 times) 8, 6, 8.		1?+	158,5,8, X
948	5m	100,6,8.	24.--	98,4,-	65.-- R		1,16,- (third) 7, 6, 8.		1?+	46,2,8. X D.E.B. 17,-- X
949	6,13,4,	38.--		54.--	26,13,4,					67,15,8, X
950		67,15,8.								
951	10m	204.--	6,1,-	97.--	63.-- M				1?+	113,12,-
952	6.--	288,13,4		95.--	63.-- ? R		63.-- ?		1?+	193,13,4.
953		191.--	68,13,4,	73,6,8.	110m R					186,6,8.
954	10m	101,13,4								101,13,4.
955	5m	(120,8,-)								(120,8,-)
956	20.--	196,13,4								196,13,4, X
957		1506.--		1506,13,4,	1400m				1+	450,- -app
958	4.--	96.--		60,13,4	50.--				1?+	35,6,8.
959	3.--	83.--		10.--	10.--					73.--

APP. III	17				M R D F	Mult	Teinds	Tax	Ses	Free Clear	(33)
	①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩	
960	38.-	174.-		41.-	40.-					134.-	x
961	10m	309.6.8	600.6.8.	106.-	80.-					908.6.8.	x
962	10m	74.-	110.-	30.-	30.- R 27.- fD		100m 21.6.8. 40.-			154.-	
963	10.-	1569.6.8	859.6.8	1403.6.8.	540m M				1+	1025.6.8.	
964	5m	43.7.-	90.12.-							132.19.	x
965		106.13.4.	288.10.-	266.13.4.	400m (General)		3.2.- (meat) 2.10.-		1w	133.-	x
966	4.-	277.-	15.-	119.10.-	91.6.8. MD					168.3.-	x
967		14.-		12.-	12.-					2.-	
968			100.-							100.-	
969	5m	121.6.8.		120.-	120.-					1.6.8.	
970			26.-							26.-	
971			96.13.4.							96.13.4.	
972	2.-	93.13.4.		13.6.8.	20m					80.6.8.	
973	5m	44.13.4.		18.-	18.-					26.- app	
974		306.-	12.13.4.							321.13.4.	x
975	5m	57.16.8.		8.-	8.-					49.16.8.	
976	5m	76.3.-		31.13.4.	20.-		5.-		12+	45.6.8.	x
977	2.8.-	64.8.-		18.18.-	8.8.-		4.-		12+	56.8.-	x
978	5m	49.6.8.		39.13.4.						40.-	x
979	20.-	957.-	240.-	460.-	400.- R				12+	737.-	
980	2.5-	52.-		18.8.-	8.8.-		4.-		12+	34.8.-	x
981	4.-	44.-	23.-	12.15.-	11.5.-					54.5.-	
982	5m	99.-		32.-	32.-					67.-	
983	6.-	366.13.4.		80.-	80.-					313.6.8.	x
984		30.-								30.-	
985	10m	478.13.4.		120.-	29.- M				12+	358.13.- app	
986	2.-	41.-		22.-						19.-	
987	5m	150.13.4.		25.-	5.- M (grain)		10.-		12+	145.13.4.	x
988	2.-	42.-	4.2.-	35.-	15.- M		4.-		12+	66.-	x
989	10m	13.6.8.								13.6.8.	
990	5m	147.-	10.-	100.-	80.- M				12+	57.-	x
991	20.-	56.-	80.-							136.10.-	x

APP. III	17				FORM	Mult.	Feeds	Tax.	St	Free Gen.
	①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩
992	10m	540.--	18.--							558.-- D.E.B.
993		142.--	6.8.8.	161.3.4.	40.--?D		40.--??			13.-- app
994		69.--		32.--	20.-- R				17+	28.--
995		545.--		416.13.4	568m				17+	128.6.8.
996		73.10.-								73.10.-
997	24.--	680.13.4	5743.10.4	386.6.8.			45.-- 2 lambs			(5357=3.8.)
998	200.--	340.--	200.--							540.--
999	-	69.--	327.--		24.--				17+	373.4.6
1000				300m+						
1001	10m	566.--		80.--	160.--				17+	486.-- X
1002			29.--ST							416.13.4. X
1003	10.--	231.--	31.--	324.--	120.--MP					D.E.B 62.--
1004	1000.--	1880.--	2033.6.8							3913.6.8.
1005	10m	82.13.4.								82.13.4.
1006	10m	82.13.4.								82.13.4. X
1007		14.12.-								14.12.-
1008		219.10.-	277.-4	4.16.8.						470.10.4. X
1009	20m	1951.6.8.	117.6.8.	incomplete	? M		10m			
1010	10.--	110.--								110.--
1011	5m	91.13.4		26.--	15.--M		5.--		17+	65.13.4.
1012	2.--	24.7.-		17.--	17.--?M		17.--??			7.7.-
1013	4m	23.4.4.								23.4.4.
1014	5m	132.13.4.	8.--							140.13.4.
1015			309.6.8.							309.6.8.
1016			26.12.-							26.12.-
1017			50.--							50.--
1018	3.--	69.10.-		18.13.4.	18.13.4					51.13.4 X
1019	3.--	26.--								26.--
1020	5m	67.6.8.		40.--	33.--		7.--			27.13.4. X
1021	5m	104.10.-								104.10.-
1022	6.13.4.	107.13.4.		409.3.4.						D.E.B 211.10.-

APP. III					M R D F					(30)
	①	②	③	④	⑤	Mult.	Teinds	Tax.	Scr	Free Gear
						⑥	⑦	⑧	⑨	⑩
1023			484, 10.-	72, 10.-						412, 8.- x
1024	2.--	60, 13, 4		46, 13, 4	40.--				17	9.-- x
1025	8.--	218, 16.-	55, 4.-	124, 13, 4	50.-- 8.-- ST		18.-- (Grain) 12.--			150.-- x
1026	5m	162, 10, 4		108.--	(Grain) 16.-- F 48, 7.- F, D	24, 3, 4	13, 12.-		17	63.-- x
1027	10.--	231, 13, 4	231, 13-	incomplete						541.--
1028		444, 16, 8	155, 16, 4	50.--			3.--		1w	550, 13.-
1029	10m	335, 13, 4		101, 6, 8	48.-- M, D (craft)		80m			233, 6, 8. x
1030	100m	112.--	639, 9, 8	95, 17.-	11, 12.-				1w	662, 12, 8.
○ 1031	10m	262.--	333, 6.-							596.-- app
1032	3, 6, 8	65, 13, 4		25, 13, 4	6.-- M		3.--		17	40.--
1033	2.--	246.--		65, 13, 4	66, 13, 4					179, 6, 8. x
1034	40m	281.--	65, 13, 4	24, 7.-	11.-- M, D				1w	322, 5, 8. x
1035	6, 13, 4	190.--		72, 4.-	45.-- ? F	45.-- ?	17, 4.-		1m	117, 4.- x
1036	24.--	556.--	87.--	37, 10.-	15, 10.- R		15.--		1w	605, 10.-
1037	10m	220, 6, 8	77.--	106, 13, 4	160m (apprent)					190, 13, 4.
1038		162, 13, 4		40.--	24.--					122, 13, 4.
1039	6.--	79.--								79.--
1040	4.--	30, 13, 4								30, 13, 4.
○ 1041	3.--	89.--								89.--
1042	4.--	52.--		30, 13, 4	13, 6, 8, M, D		+ 13, 6, 8.		17	22.-- app
1043	20.--	134.--	12.--	46.--	16.--		10.--		17	88.-- x
1044		199.--	59.--	70.--	70.--					(188.--)
1045	12.--	56, 17, 4								56, 17, 4.
1046	6.--	17.--								17.--
1047	20.--	594, 13, 4								594, 13, 4.
1048	26, 13, 4	706, 13, 4	318, 13, 4							1025, 10.- app
1049	20.--	192.--	133, 6, 8							325, 6, 8.
1050										
1051		53.--								53.--
1052		87.--								87.--

APP. III					M R D F	Mult.	Teinds	Tex.	Free Gear
	①	②	③	④	⑤	⑥	⑦	⑧	⑨ ⑩
1053	10.--	292.--	134.--						426.--
1054	6.--	121.6.-	164.13.4-						285.19.4.
1055	13.6.8.	1512.--	200.--	333.6.8.	100m M 200m-MD		200m-?		1+ 1378.13.4.
1056	26.13.4.	377.13.4		125.--+					
1057	200.--	607.6.8.	1996.--	20.--					1+ 2583.6.8.
1058	1000.--	1880.--	1978.--						2858.10.4 app.
1059	20m	985.13.4.		830.19.4.	19.6.- M 500m M		15.--		12+ 154.14.-
1060		52.13.4.							52.13.4.
1061	3.--	75.--		56.6.8.	53.6.8. R				12+ 19.-- app
○ 1062		31.--							31.--
1063	20m	153.6.8.	116.--	100.--	100.-- 100m?				169.6.8.
1064	20.--	825.6.8.	666.13.4	240.--	200m MD		100m?		12+ 1252.-- app.
1065	10.--	150.6.8.	57.13.4	166.12.-					1m 141.6.8. X
1066	4.--	145.--							145.--
1067	5m	23.6.8.	468.7.4	incomplete			100m		2m 1w
1068	20m	340.5.4.		100.--	100.--				240.5.4.
1069		940.--	825.6.8.						1715.9.8. X
1070	20m	306.13.4.	78.--	334.13.4.	105.-- M				50.--
1071		76.--							76.-- X
○ 1072		98.13.4.							98.13.4
1073		171.2.8.	71.8.-						272.10.8. X
1074	10m	109.6.8.							109.6.8.
1075	4.--	64.6.8.							64.6.8.
1076	10m	45.13.4							45.13.4.
1077	6.--	54.--							54.--
1078		16.--							16.--
1079		102.--	39.--						141.--
1080	10m	486.3.4.	116.13.4.						602.16.8.
1081	5m	516.8.							51.6.8.
1082		170.--							170.--
1083	12.--	200.--		33.6.8.	33.6.8.				166.13.4.

APP. III						M R D F	Mult.	Femula	Tux.	Sex	(37)
1084	3.--	47.--									47.--
1085	10m	142.13.4.									142.13.4.
1086	5m	60.--									60.--
1087		155.13.4	12.--	14.--	10.--M			4.--			153.13.4.
1088		88.6.8.	8.8.-								96.8.8. x
1089		43.--									43.-- app.
1090	3.--	70.--									70.--
1091	10m	208.6.8.	266.13.4	326.13.4.	to collect 60.--						148.6.8. x
1092	20.--	151.--		119.--	80.--R			39.--			33.-- x
1093	24.--	154.--		180.--	100.--R			80.--			D.E.B. 26.--
1094	16.--	125.--		80.--	40.--R			40.--			45.-- D.E.B.
1095	5m	82.6.8.		110.--	66.--R			40.--			1?+ 27.13.4.
1096		+1400.--	+1920.--								+3320.--
1097	20.--	299.13.4.		246.--	100.--R			40.--		4m 1w	53.13.4.
1098		171.13.4.	230.8.-	39.9.-							362.2.4. x
1099	5m	180.--	180.--								180.--
1100	10.--	(77.16.8.)	(968.10.-)	(62.6.-)	20.--H 23.--			19.6.-			(984.0.8.) D.E.B.
1101	8.--	54.--		66.--	60.--R					1?+ 1m 1w	12.-- D.E.B.
1102	20m	542.1.8.	12.8.-	870.6.8.	600mMP						215.18.8. x
1103	12.--	113.--		24.--	24.--R						89.--
1104	20m	243.--	(151.9.-)	70.--	40.--MP			30.--			324.9.-
1105		57.8.-									57.8.-
1106	5m	10.--	12.--								22.--
1107	100.--	965.6.8.	-	363.6.8.	500mR					1?+	602.--
1108	8.--	40.13.4	8.--	24.--	24.--R						24.-- app.
1109	20m	123.6.8.	43.6.-								166.12.8.
1110	8.--	81.6.8.		20.--	20.--						61.6.8.
1111		155.4.4		120.--+							
1112		500.--	500.--								500.-- x
1113		230.16.8.									230.16.8.
1114		166.--									166.--

APR III					M R D F				Free Gear
1115	43.6.8.	63.5.-	656.18.8.	241.5.-					1w 478.18.8.
1116	20.--	220.--	300m						420.--
1117	40.--	2686.13.4.	2626.13.4.	43.17.-					2582.10.41X
1118	100m	294.13.4.	829.9.-	133.6.8.				133.6.8.	990.13.4.
1119	10m	374.13.4.	40.--	60.--	60.--				354.13.4.
1120	10m	42.13.4.							42.13.4.
1121			55.16.8.	2.--	2.--hM				53.16.8.
1122		62.--	71.14.-	41.3.4.					91.1.8. X
1123	6.13.4.	189.13.4.	725.12.-	60.--	40.-- M,D (cylinder)				1?+ 865.-, 4.1X
1124	8.--	18.6.-	120.--	4.2.-	4.2.-				122.6.- X
1125	13.--	940.7.4.	1200.5.8.	273.13.4.	300m M				3w 967.16.4. X
1126		40.3.4.		53.4.-					D.E.B. (13.-, 8.) X
1127		39.13.4.		44.4.-					D.E.B. (4.10.8) ✓
1128	20.--	475.6.8.		414.--			60.-- (5525)	3m 21.--	61.17.8. X
1129		142.--	348.6.8.					2w	491.-- app. D.E.B. (1392.--)
1130	40.--	40.--	128.--	1480.-- 5.-- ST.	500m		5.-- ST 220m		279.-- app. D.E.B. 80.--
1131	13.6.8.	21.6.8.	248.--						333.6.8.
1132	13.6.8.	114.6.8.	52.--	246.6.8.	(line) 5.-- 13.6.8. M. 44.-- R 97.13.4. R 133.6.8.				?
1133	16.--	664.6.8.		231.--					550m +
1134	20.--	20.--	935.--						incomplete (2371.--)
1135		550m +	550m						252.6.8.
1136									429.4.4.
1137				94.--					94.--
1138	13.6.8.	459.6.4.	54.--	223.15.4.					1092.-, 8.
1139	10.--	556.4.-	176.13.4.	157.6.8.	4m fD 80.-- M, R		16.--		310.-- X
1140		130.13.4.	33.6.8.	(40.--)					508.15.4. X
1141	20.--	220.--	76.10.-	(430.--)					(124.--) D.E.B. (133.10.-)
1142	3.6.8.	3.6.8.	378.--						381.6.8.
1143		(58.11.8)	(58.11.8)						
1144	10m	290.15.8.		147.--	102.-- M,D				1?+ 143.-- app.

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APPENDIX IV - CATTLE

- COLUMN 1 - Cows.
 (+) - cows 'with calf'. This can mean either pregnant or with a young calf or with followers.
- COLUMN 2 - quoys, queys (young cows.J.)
- COLUMN 3 - coddochs, coddachs (heifers; big stirks; little noltts.J.)
- COLUMN 4 - stots (young bulls or oxen.J.)
- COLUMN 5 - stirks (bullocks for slaughter; not for breeding. S.N.D.)
- COLUMN 6 - nolt (sometimes called 'beasts')(black cattle.J.)
- COLUMN 7 - bulls.
- COLUMN 8 - oxen.
 f. - forrow (not with calf.J.)
 n. - newcall, or newly-calved.
 t. - tydie (in Column 1)(pregnant.J.)
 L. - twinter (in Column 6)(a beast of 2 years.J.)
 y. - yeld (not giving milk.J.)
 () - the no, in brackets shows the age in years.
 * - some of the cattle are with specific people.
 o - some of the cattle are in specific places.
 bl. - black.
 br. - brown
 bra. - branded
 h. - halkit
 s. - steelbow. (Landlord gave cattle, grain etc. on the understanding that similar commodities should be given to him at the end of the lease. G.)

Prices are expressed in marks (m.) or in pounds, shillings and pence (---). Each price quoted is for a single animal.

v.p. - various prices.

APP. IV CATTLE

	①	②	③	④	⑤	⑥	⑦	⑧
1	4 1/2 8.--							
2								
3	4 8.--	2(2) 5m						
4								
5	3 8.--	2(2) 5m						
6	6 8.--			3(2) 5m				8 10.--
7	1 10.--							
8	1 8.--					1 8.--		
9*	2 8.--	1 4.--						
10	8nf 8.--	5(2) 4.--						6 10.--
11	8 8.--				5 3.--			1 10.--
12	4 8.--		2 20m					4 10.--
13	1 8.--							
14	3 12.--							
15								
16	6(73) 8.--	4(2) 5.--			1 5.--	1 5.--		
17	10(2) 8.--	2(2) 4.--			8 4.--			
18	15 8.--	12(2) 5.--						
19*	5 10.--	4 6.--						
20	6(4) 7.--	4 5.--						
20	8f 8.--			4 8.--	4(2) 3.--			
21	12 8.--	2 6.--	4 2.--					4 10.--
22	18f 10.--	4(2) 4.--		4 2.--			1 6.--	
23*	1 4.--			1 2.--				5 10.--
23	6(7) 8.--	6 V.P.						
24								
25	16(7) 10.--	3 8m.			2 8m.			18 12.--
26*	15 8.--	4(2) 4.--						
27	1(4) 10.--				1(3) 6.--			
28	10 10.--	5 8m		4 2.--	4(2) 8m		1(5) 8.--	10 12.--
29*	27 12.--						1 12.--	

APP. IV.		CATTLE								②	
		name	group	Cattle	horns	skins	carcasses	bull	goats		
		①	②	③	④	⑤	⑥	⑦	⑧		
30	*	7(+) v.p.	2(2) 3--			1(3) 5--					
31											
32		4(+) 10--	3 4--		4 6--				4 13, 6, 8.		
33	*	2 10--				2 8--					
34		4 10--							4 20m		
35		1 10--			1 2--						
36											
37		16 10--				4 4--			2 12--		
38	*	7 8--			1 5m						
39		3(+) 10-- 10(+) 2--									
40		3 10--	2 8--								
41	*	3 10--		3 4--					6 10--		
42		6m, f 10-- 10(+) 20m									
43		2 10--						1 4--	3 20m, 1/2 br		
44											
45		2 20m	1 6--								
46	*	8 10--	10 v.p.		4 5-- 1(4) 8--			1 8--	8 12--		
47	*	7(+) v.p.	2(2) 3--			1(3) 5--					
48		20 2--							2 10--		
49		8 8--				4 10m					
50											
51	*	12 10--		4 2, 13, 4.		4(2) 5--			8 20m		
52		4(+) 10--							5 12--		
53											
54											
55		8 13, 6, 8. 6 10--							8 16--		
56											
57	*	9(+) 10--	8 v.p.								
58		3(+) 10--							3 12--		

APP. IV

	CATTLE									
	rows	quays	cat. l.	stair	stair	fold	hush	axel		
	①	②	③	④	⑤	⑥	⑦	⑧		
59	13	10,-- 3(3) 6,-- 4(4) 8,--		3(3) 6,-- 4(4) 8,--				12	12,--	
60	6(+)	10,--								
61					3	3,--		4	12,--	
62	11	10,--	1	5,--	8	5,--		8	12,--	
63	6	8,--		5	4,--			9	10,--	
64	8(+)	10,--	3 5,-- 4(2) 4,--	2(1) 2,10,--			1	6,13,4		
65										
66	11	8,--	2(2) 5,--	5(2) 5,--			1	5,--		
67	21(+)	10,--					1	10,--		
68						16	6,--			
69	44	8,--						8	10,--	
70	77	10,--	24(2) 4,-- 14(2,3) 5,--	6(2) 4,-- 28(2,3) 5,--				41	12,--	
71	83	10,--	24(2) 4,-- 16(2,3) 5,--	6(2) 4,-- 28(2,3) 5,--				45	12,--	
72	60(+)	8,--	12(2) 3,--							
73										
74	12(+)			6	4,--			8	20m	
75	15(+)	16,--	5(3) 8,--	4(2) 6,--			1	20,--	14	20,--
76	3(+)	16,--	1	10m	2	10m		4	16,--	
77	20	8,--	6(2) 4,--							
78	11	12,--	6	4,--	4(2) 8,--			10	20m	
79	8(+)	10,--	3(3) 6,--	1(3) 6,--			1	6,--	7	12,--
80	1	10,--						4	12,--	
81	4	10,--	8	4,--				4	12,--	
82	3(+)	v. p.						2	8,--	
83	1(+)	10m	1(2) 5,--							
84	15(+)	10,--								
84	16(+)	12,--	8(2) 3,--	11	2,--	2(3) 5,--		11	12,--	
85	12	10,--			6(4) 8,--			10	20m	
86	20	16,--			16(2,3) 6,--			24	16,--	
87	3	10,--	3	4,--	2	4,--		3	12,--	

APP. IV	CATTLE								(4)
	rows	quays	codd.	slut	stuck	helt. foll.	bull	oxen	
	①	②	③	④	⑤	⑥	⑦	⑧	
88	1 10.--	2 3.--						3 12.--	
89	10 10.--			10 1/2 6.--				8 20m	
90	2 10.--								
91	5(+) 12.--								
92	1 6.--								
93	9 12.-- 5 10.--	2 6.--	1 2.--	1(3) 10.--	1 2.--		1 10.--	6 16.--	
94	2(+) 12.--		2 2.--	3(2) 5.--				2 10m	
95	8(+) 12.--	3(3) 10m		3(3) 10m				4 20m	
96	6 1/2(+) 10.--			11(3) 6.--				7 20m	
97	7 12.-- 2 10.-- 1 20m	2(2) 5.-- 2(3) 8.--						1(3) 12.--	
98	5(3) 20m		3 5.--						
99	4(+) 12.--								
100	6(+) 10.--		1(1) 2.--	2(A) 8.--					
101	* 2 10.--	1 4m		1(1) 4m					
102	10(+) 8.--								
103	16(+) 20m								
104	* 12(+) 12.-- 3 12.-- 6 1/2 10.--		15(23) 5.--						
105				5(4) 10.--		3 6.--			
106	* 4(+) v.p.			1 12.--		10 10.--		1 16.-- 4 16.-- 4 18.--	
107	12(+) v.p.	1 7.6.8.					1 6.--		
108	5 10.--								
109	5 10.--								
110	7 10.--	2(2) 5.--							
111	9(+) 12.--	6(2) 5.--							
112	4 10.-- 12 10.--				2 2.--				
113	6(+) 12.--							8 20m	
114	8 10.--								
115	? 10.--								
116									

APP. IV

CATTLE

825 combined original log.

(5)

	cross	quairs	codd.	stork	stork	fold noll	bul	ox	
	①	②	③	④	⑤	⑥	⑦	⑧	
117	2(+)	12.--						2	20m
118	10(+)	10.--	5(2) 5.--						
119	4, n.f.	10	2(1) 7.--	3	6.--			8	20m
120	20(+)	12.--	1(2) 5.--	10(2)	6.--			10	20m
121	4	10.--						1	20m
122 *	3(+)	v.p.		1	6.--	10	8.--	1	20m
123	10	10.--		6	3.--			8	20m
124	2	10.--	2 5.--	2	8.--				
125 °	62	10.--		13	10.--	22 5m	26 8 m	2 9.--	25 20m
126									
127 °	62	18.--		13 16.--	22 6.--	28 20m	2 13, 6, 8,	25 24.--	
128 *	4(+)	12.--	2(2) 5.--	2(2) 5.--				6	20m
129				2(3, 4) 6.--					
130	?	10.--	2(1) ?	9(3, 3) 10m					
131									
132									
133 *	8 10.--	3 5.--		21 v.p.		6 10.--		3	20m
134	8(4) 12.--	4 8m		6(3) 10m				10	20m
135	1 5.--								
136	12 10.--			2 6.--				6	20m
137	8 10.--	2(2) 5.--	4 3.--	2(2) 10m				6	16.--
138	n.f.	11 12.--	2(2) 10m						
139									
140 *									
141									
142									
SUPP.									
138	4	12.--				5+	10m	4	8.--
139	3	12.--	3(3) 10m	1(2) 10m					
140 *	3(+)	12.--	2(2) 5.--						
141	3(+)	12.--							
142	10(+)	12.--	5(2) 5.--						

APP. IV

CATTLE

(1)

	group	code	stork	stork	fold not	kub	open	
	①	②	③	④	⑤	⑥	⑦	⑧
143	2 12,--	3(2) 5,--						
* 144	5 5,--	5(2) 3,--		3(3) 5,--				
	4(+) 10,--	12 6,--		3(4) 6,--		15 5,--	1(3) 5,--	
145	1 12,--							
146								
147	14(+) 10,--	6(2) 5,--	2(1) 3,--					
148								
149	11(+) 12,--	6(2) 5,--	6 3,--					
150	3 12,--							
151	12 12,--	3(3) 5,--	3(2) 5m					
152	2 12,--							1 20m
153		2 10,--						
		3(2) 5,--						
154	8(+) 10,--	4(3) 10m						
155	4(+) 10,--							
0 156	14(+) 10,--							
	17(+) 16,--	13 v.p.					1 16,--	
0 157	31(+) 10,--	26(2) 4,--				9 10,--		
158						(10+) 10,--		
159	22 10,--	6 4,--	12 2,--					
160	10(+) 12,--							
0 161	10(+) 10,--							
* 162	4(+) 10,--							
	1(+) 15,--			1 5,--				
163								
* 164	2 12,--							
165	3(+) 12,--	2 6,--						
166	8(+) 12,--			2(1) 4,--				
167	4 12,--	1 4,--						
168								
169			2 4,--			6 10,--		
170	4 10,--				3 4,--			1 20m
171	2 8,--	2 4,--						
172	3(+) 12,--							
173	4 8,--	1 3,6,8.		1(2) 3,6,8.				

APP. IV.	CATTLE								(1)
	crane	group	centr.	shok	shok	1st nolt	bull	cr.	
	①	②	③	④	⑤	⑥	⑦	⑧	
174	14 10,--	8 10m	7 4,--	3 10m 2 12,--					
175	3 10,--								
176	3(+) 12,--								
177	8(+) 8,--	3 3,--			2 2,--				
178	4(+) 10,--								
179	3(+) 10,-- 2(+) 12,--	2(1) 10m	2 3,--						
180									
181	2 10,--					3 4,--			
182	10 12,--			6 10m				6 20m	
183	2 15,--			1 10,--					
184	1 12,--								
185	9 10,--	8 10m							
186	1 8,--			2 4,--				1 20m	
187									
188						40 10,--			
189									
190	3(+) 12,--			1(1) 5m 3(2) 10m					
191	5 10,--								
192	3(+) 12,--								
193									
194	3 10,--								
195	10 10,--	4 4,--							
196	6 12,--	3 4,--							
197	4 10,--								
198	4 10,--							2 10,--	
199	3 12,--	2(2) 5,--		2(2) 5,--				2 20m	
200	1 6,-- (1+) 10,--								
201						9 10m 4 20m			
202	1(10) 10,--			1(4) 10,--					
203	1(10) 10,--	1(3) 4,--		1(2) 4,--					

APP. IV CATTLE

	cow	quarry	codd	shot	stuck	fell well	bull	ox	(8)
	①	②	③	④	⑤	⑥	⑦	⑧	
204	15 12.--	2(2) 6.--	2 6.--					1	20m
205 ^o	3 8.--	2 5.--	2(2) 5.--						
206 [*]	1(4) 13.--					1			
207		2 6.--							
208	3(4) 12.--	1 10.--		1 6.--				2	20m
209	5 10.--								
210	1 6.--								
211	3(4) 10.--								
212	6(4) 10.--								
213	4(4) 12.--							2	20m
214	3 10.--				2 4.--				
215	1 20m								
216	2(4) 12.--								
217	8(4) 12.--								
218 [*]	2 10.--								
219	1(4) 20m								
220 [*]	7(4) 12.--	2(2) 5.--		4 5.--				8	16.--
221 ^o	1 10.--	1 6.--		1 6.--	3 5.--				
222	20 12.--								
223	13(4) 12.--	1(1) 12.--				18	10.--	2 12.--	
224	8(4) 12.--			1(2) 6.--				10	16.--
225									
226									
227	8(4) 10.--	4 4.--							
228	2 10m								
229	2(4) 20m								
230						5	12.--		
231	3(4) 12.--								
232	4 12.--							4	20m
233	3 20m								
234									
235									
236									
237									
238									
239									
240									
241									
242									
243									
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398									
399									
400									

APP. IV	CA 1711	crans	quays	cods.	skt	stuf	fed nolt	bull	ex	⑨
		①	②	③	④	⑤	⑥	⑦	⑧	
234 *	5(+)	12,--	3(3)	10,--	3	10,--			3	20m
235	6(+)	20m								
236	5(+)	10,--		3(1)	4,--				2	20m
237	4(+)	10,--		2	4,--					
238 *	7	20m								
	1	16,--	2	20m	12(1)	6,--	4	20m	4	4,--
239							7	10,--		
240	3(+)	20m			12(2,3)	5,--	8	10,--		
241										
242							8	12,--		
243	9	16,--					2	10,--		
244	5(+)	9,--								
245 *	1	10m								
	3	10,--								
246										
247	2	10,--								
248	1/2	12,--							1	20m
249	3(+)	12,--			1	4,--				
250	9(+)	12,--		15	5,--	5	5m	5(1)	10,--	6, 20m
251										
252	2(+)	12,--								
253	8(+)	12,--	5	8,--	1	4,--				
254	5(+)	10,--					1(1)	4,--		
255	3(+)	20m							2	16,--
256	3(+)	12,--	2	10m			3	10m		
257	7	12,--							6	20m
258	6	12,--					3	12,--		
259										
260	4	10,--	2	8,--						
261	2	12,--								
262	4(+)	15,--				2	8,--		3	20,--
263	7	10,--								
264 *	1(3)	10m					4	10m		
	3	10,--								
				2	10m	1(3)	20m		2	20m

APP, TV	CATTLE									(10)
	Cows	Calves	Cows	Calves	Calves	Calves	Calves	Calves	Calves	
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	
265	3(+) 12.--									
266	21(+) 16, 13, 4		3 10.--				1 20m			
267										
268						32(+) 10.--				
269	5 12.--									
270	3(+) 10.--									
271	3(+) 10.--									
272	7 12.--		18 10m			20 10.--				
273	7(+) 12.--		2 4.--							
274	8(+) 10.--									
275	5(+) 12.--									
276	3 10.--		2 6.--		1 3.--					
277	24(+) 12.--		6(2) 10m				1 10.--			
278	7 12.--	2 6.--								
279	7(+) 10.--	1(2) 6.--		2(3) 8.--					1 12.--	
280	1(+) 20m									
281	4 12.--	1(2) 6.--								
282	2(+) 12.--			1 10m						
283	4 12.--	1 6.--		1 6.--					4 20m	
284										
285	13(+) 12.--	4(+) 8.--	4 4.--	3(+) 6.--						
286	1 20.--					24 20m				
287	3 10.--	1(2) 6.--								
288	3(+) 12.--									
289	1(+) 12.--	1(3) 6.--								
290	3(+) 10.--									
291	6(+) 12.--									
292	32 10.--	10 5.--								
293	10 12.--								6 20m	
294	5(+) 12.--				1 3.--					

APP. IV	CATTLE								(11)
	Cows	young	cadd.	stir	stuck	fold nolt	bull	ox.	
	①	②	③	④	⑤	⑥	⑦	⑧	
295									
296	3+	13, 98	1	12m	1	12m			
297									
298	12	10,--							
	1(+)	12,--	5	4,--					
299	12(+)	12,--							
300	16(+)	10,--				13	6,--		
								4	20m
301	* 24	18,--							
	21	12,--	15(33)	6,--					
302	3	10,--	2	4,--					
303			2	4,--					
304	12(+)	10,--							
305	5	20m	1(2)	10m					
306	6	12,--		1	12,--				
307	1(+)	12,--	1	4,--					
308	3(+)	12,--							
309						11	10m		
310	4(+)								
311	3(+)	12,--	2	10m	1	10,--			
	13(2)	10m							
312	16(+)	12,--	2(3)	8,--	15	4,--	2(3)	10,--	
313							1	12,--	18 20m
314									
315	* 14(+)	12,--	2(2)	6,--					
316	6(+)	12,--			3(2)	10m		6	20m
317	9	10,--	1	10,--					
318	1(+)	12,--							
319	* 6(+)	12,--	5	4,--				1	20m
320	* 1(+)	20,--							
321	3(+)	12,--	1	6,--	1	20m		4	20m
322						60	10,--	?	
323	2(+)	20m							
324	6(+)	12,--							

	CATTLE										(12)
	cores	quays	codd.	stet	stink	fold mott	bull	ox			
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)			
325 *	3(+)	12,--		1	4,--						
326											
327	6	12,--		2(1) 4,-- 1(2) 8,--	6	4,--		1(4)	20m		
328 *	8(+)	12,--	2	6,--	4	4,--	6	12,--	1	20m	
329	8(+)	12,--		8-?	10m		8-?	10m			
330	22(+)	12,--		8(2)	10m				12	20m	
331	24(+)	10,--	5(2) 6,-- 5(3) 6,13,4,								
332	1 2	10,-- 12,--		1	10m						
333	3(+)	20m	3	10,--	4	10,--					
334	11(+)	12,--									
335											
336	10(+)	10,--	1(3) 10m	1	5m						
337	6	12,--		2	10m	2	12,--				
338 *			5 11	5,-- 10m					4	20m	
339	2	10,--									
340 *	18	Y.P.	4	8,--	6	8,--			2 cod, 8m 9. 20m		
341 *	2(+)	20m	2	5,--	1	10m					
342	20	12,--									
343	4(+)	12,--									
344	2	12,--	2	6,13,4,	2	6,13,4,			4	13,6,8.	
345	6(+)	10,--									
346	4(+)	12,--									
347	1	10,--									
348	10	12,--		5	5,--	2(3) 6,--		1(3) 10,--			
349											
350	8(+)	12,--	2(1) 5,--								
351 *	3(+)	12,--									
352											
353	4	12,--	3	6,--	1	4,--	7	8,--	2	4,--	
354 *	3m	10,--	12	5m							
355	6(+)	12,--									

APP. TV	CATTLE										(13)
	Cows.	young	Codd.	spot.	sluck	fall note	kull	ox			
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)			
356	4n 16 12.--							14	20m		
357	2(+) 12.--		1(2) 5.--								
358	4(+) 12.--			2	6.--						
359	1 15.--										
360						15	8.--				
361						30	12.--	8	16.--		
362	5(+) 10.--										
363	4(+) 10.--			2(3)	8.--						
364	1(+) 12.--	1	6.--								
365	5 10.--	2	4.--	2	4.--						
366											
367	5 10.--										
368											
369 *	4y 8.-- 5(+)n 10.--	8	V.P.	4(2)	3, 6, 8.	3	2.--				
370						20	10.--				
371											
372	12 12.--	12-?	8.--			12-?	8.--				
373 °	10(+) 12.--	2 7	6.-- 20m	3	6.--		4(2) 5.--				
374						8	5.--	18	12.--	7 20m	
375				2 3 21.-- 13(2) 6.-- 16 8.--							
376 *	7(+) 12.--	1	6.--	2	6.--	5	12.--	12(2) 6.--	4	12.-- 17 20m	
377	4 12.--										
378											
379											
380						16	10.--				
381											
382	1(+) 12.--	1(2) 6.--									
383	15 12.--										
384	1y 10.-- 3 12.--	2(2)	6, 13, 4.								
385 *	1 5.--	2	?			1	2, 16.--				

APP. TV	CATTLE								(14)
	cows	quays	codd	ivor	stuck	note	bull	ox	
	①	②	③	④	⑤	⑥	⑦	⑧	
386 *	24(+)	10.--				6(2)	6.--	1	6.--
387 *	4	8.--	1(3)	4.--					
			1	10m		1	2.--	1(2)	4.--
388 *	4	10.--	4	5.--					
	6(+)	12.--	5	6.--	8	5.--	1(4)	5.--	
389	4(+)	20m		3	10m			1	6.--
								6	16.--
390							211	10.--	
391									
392	13(+)	10.--			11-?	20m		11-?	20m
393									
394	7	10.--	2	5.--					
395	9	8.--	6	4.--	6	5m	2	6.--	
396 *	1(+)	8.--							
	1(+)	10.--			1	?			
397									
398	3(+)	12.--	1(3)	6.--	5	v.p.			
399 *	4	12.--	7	v.p.	13	v.p.		1 stuck	3.--
								4-	20m
400									
401	8	10.--							
402 *	1	10.--						5	20m
	8(+)	12.--	6	10m		11	10m	1	40m
403			4(3)	8.--		6(2)	10m		
404	3(+)	20m					17(+)	12.--	
405	6	12.--	1	5m		1	5m		
406									
407									
408	4	10.--		4	2, 10.--				
409	6(+)	10.--	4(2)	6.--	3	5.--	1(4)	10m	
410	24(+)	20m					16	10.--	3
									16.--
411	3	12.--				1	3.--		1
									18.--
412	2	10.--	1	4.--					
413	9	10.--					10	10m	4
									20m
414	20	10.--							
415	1	8.--	1	4.--				2	8.--

APP. IV	CATTLE								(15)
	Cows	juv	cald.	str.	stuck	not	bull	ox	
	①	②	③	④	⑤	⑥	⑦	⑧	
416 *	35 12.--					30 6.--			
417 *	7(4) 10.--	2 6.--	4 4.--	1(3) 10.-- 2(6) 20m				1 20m	
418	5(4) 10.--	1 3.10.-		2 3.10.-				4 12.--	
419	24(4) 10.--					9(2) 10m			
420									
421 *	2 10.--			4 V.P.					
422	5 12.--	3 6.--							
423	5(4) 12.--								
424	5(4) 12.--	2(2) 10m							
425 *	2 12.--		1 6.--		2 3.--	10 10m			
426	1(4) 20m								
427	1(4) 16.--								
428 *	9(4) 10.--			3 10m					
429 *	1 8.-- 1 10.--							1 15.--	
430									
431						15(4) 10.--			
432	10(4) 12.--								
433	3 12.--							4 20m	
434 °	13(4) 12.--			16 6.-- 4 10.--		4 10m 13 6.-- 8 8.--		8 20m 8-2 20m	
435 °	8 12.--								
435A									
436	9 12.--	6 8.--					1 10m		
437	2y 10.-- 3(4) 12.--								
438			2 8.--	1(2) 24m					
438A	12 10.-- 4 12.--	7 8.--							
439	12(4) 15.--	10(2) 13m	8(1) 5m						
440	2(4) 20m	2 8.--		2 12.--					
441									
442	24(4) 12.--	12(2) 8.--	6(2) 6.--	3 6.--			1 6.--		

APP. IV	CATTLE										(16)
	cows	quarps	codd.	stork	stunil	rook	bull	ex			
	①	②	③	④	⑤	⑥	⑦	⑧			
H43.	* 2 12.-- 3 12.--			1 10.-- 12(2) 8.-- 14(3) 10.--	2 12.--	3+17 12.--		2 16.--			
H44	16fn 12.--	6 10m	2 5.--					8 16.--			
H45 *	3 12.--					25 12.--					
H46											
H47											
H48	21 10.--		8 (1) 4.--				1 10.--	20 20m			
H49											
H50											
H51											
○ H52	2 12.--							2 20m			
H53											
H54	2 12.--	2 6,13,14		1 6,13,14							
H55											
H56	3(+) 10.--			5 10m				4 12.--			
H57		2 3 4 12.--				7 11.--					
H58		6 10m									
H59	9 12.--			5 8.--							
H60 *	3(+) 20m	1 10.--									
○ H61	3(+) 12.--			1(3) 10m				1 cod(2) 5.--			
○ H62	2 12.-- 2(+) 16.--		2(2) 10m					2 20m			
H63						4 6.--					
H64	6(+) 20m	2(2) 6.--					1(2) 5.--				
H65	4(+) 20m	2(2) 8.--									
H66	2 10.--	2(2) 6.--									
H67	13(+) 12.--										
H68	7(+) 20m	2 10.--	2 5m								
H69	10(+) 10.-- 2y 10.--	4 8.--									
H70	3(+) 20m										
H71	6(+) 20m 10y 10.--	2y 10.--									
H72	6(+) 20m	2(2) 6.--	4 6m				1 6.--				
H73											

APP. IV	CATTLE								(17)
	Cows	quays	Codd.	3/2/1	stork	melt	bull	ox	
	①	②	③	④	⑤	⑥	⑦	⑧	
474	16(4) 12,--	4 8,--	10 4m						
475	5 20m	1(2) 6,--							
476	6 20m	4 10m	2 5m						
477	1(4) 20m								
478	1(4) 25m								
479									
480	8(4) 20m	2(2) 10m		2(2) 10m					
481 *	4 10,--	1 10m						1 20m	
482	3(4) 20m								
483									
484									
485	7(4) 12,--	4(3) 10m							
486	6(4) 20m								
487	24 12,--					10 10m			
488	1(44) 10m 1(4) 12,--		2 5,--						
489	21(4) 12,--					9 6,--	1 6,--		
490									
491	18(4) 12,--	3(2) 10m 1(4) 9,--	2 10m	1(2) 10m					
492	12(4) 12,--								
493	2(4) 12,--		1(1) 5,--						
494									
495	10(4) 12,--	4(3) 10m							
496	4 10,--							2 16,--	
497	2 9,-- 3 12,--		3 4,--	1 10,--				2 16,--	
498	4 10,--		2 6,--					1 15,--	
499						2 9,-- 2 9,--			
500						4 9,--			
501	10, f 10(4) 12,--	9(2) 10m 8 8,--							
502									
503									
504						10 10,--			

APP. IV	rows	grays	cudd.	stat	stake	note	bull	ox	(18)
	①	②	③	④	⑤	⑥	⑦	⑧	
505.	4 7,-- 2(+) 12,--	1(2) 10m	2 5,--						
506									
507									
508									
509	2 12,--							2 20m	
510	14(+) 12,--								
511 *	5(+) 10,--			1 10m 1 12,--		2 5m 11 10,--			
512 *	4 12,--	1 12,--		2 18,--	2 6,--				
513	4 11,--	3 6,--	2 3,--	1 6,--				4 20m	
514	2 20m 6 20m					6 5,--			
515 *	20(+) 16,--	4 8,--		3 8,--	2 4,--	7t 8,--		3 v.p. 4 24,--	
516 *	1+1 4425 v.p.							2 (+19) 3.13-st.	
517	14nif 12,--	8(3,4) 6,--		7(3,4) 10m				10 16,--	
518									
519									
520 *	1 10,--					11 10,--			
521	2(+) 12,--							2 20,--	
522 *	9 15,--		8 7,--		3 3,--				
523	5 12,--			3(2) 10m					
524 *	2 4,-- 5 12,--					3t 5,--			
525 *	14(+) 12,--	5 5,--	3(2) 5,--	5(3) 10m					
526 *	1 4,-- 32(+) 12,--	10 4,-- 4,--	5 4,--	4 4,--			1 10,--	3 cod 4,-- 7 20m	
527	5(+) ?					4y ?			
528	1(+) 8,--								
529	10(+) 12,--		4(1) 4,--						
530	5(+) 12,--					6 6,--			
531	12 12,--	2 6,--							
532.	2 12,-- 5(+) 20m		2 4,--						

APP. IV	CATTLE								(19)
	cows	yoys	cald	skw	shak	molt	bul	ox	
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
533									
534									
535									
536	3y 10.-- 3(4) 12.--	2 12.--		1 10m				3 20m	
537 *	9 v.p.			1 10.--				4 16.--	
538		4 10m		4(4) 10m				10 20m	
539	9(4) 12.--					6(2) 6.--			
540									
541	2y 9.-- 3(4) 10.--	1(2) 10m	1 4.--						
542									
543	5 12.--					6(3) 10m		6 20m	
544	3(4) 12.-- 5y 10m 11(4) 20m			1(2) 8.--		3 8.--		2 20m	
545									
546	2 20m								
547	9(4) 12.--	6(2,3) 10m		1(3) 8.--					
548	9(4) 12.-- 2 10.-- 3(4) 12.--	2(2) 6.-- 3(3) 8.--					1 10m		
549									
550	1 12.--							1 skt 10.--	
551									
552	6(4) 12.--								
553	6(4) 20m	2 10.--							
554									
556									
556	2 10.--	1(2) 10m							
557		1(3) 10m							
558									
659	1(4) 20m	2(2) 10m 2(3) 8.--						5 20m	
560 *	3(4) 12.--	2 12.--							
561									
562 *	1 20m 8 20.--		2 10.--						

APP. IV	CATTLE								(20)
	cow	quays	cedil.	slav	slipk	net	bull	ox.	
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
563	2(+)	12,--						1 cod.	5m
564	2	12,--							
565	6(+)	20m	3 6,-- 2(2) 8,--			11 12,--			
* 566	3(+)	12,--	1 5,--	1 10,--				1 br	20m
* 567	3 2(+)	12,-- 20,--	2(2) 5,--						
568									
569	1	10,--		3 10m		10(+) 10,--			
* 570	11 40(+)	10,-- 16, 13, 4				27 10,--	2 10,--		
571	18m	10,--				14y 10,--	1 10,--		
572	9(+)	12,--							
573									
574	4(+)	12,--	1(2) 4,--	1(2) 5,-- 2 10m				2	20m
575	12(+)	12,--		2(2) 10m		7(2,3) 10m		4	20m
576									
577	12(+)	12,--					2 10m		
578	6(+)	12,--	2 10m						
579	5	10,--	3 4,--					4	20m
580						8(+)	12,--		
581	1(+)	12,--	2 6,--					1 cod.	4,--
582	50(+)	12,--							
583	17(+)	12,--				14y 10m	1 8,--		
584	2(+)	12,--	2 5,--						
585									
* 586	62 br 3(+)	12,--	62 1(2) 8,--	2(2) 8,--	1 ?				
* 587	4(+)	24,--							
* 588	4	12,--	11 8,--	2 8,--					
589	6(+)	20m	4 8,--						
590	1	12,--			2 4,--				
591	10	+5,--	8 +8m		3 +5m				
592									
* 593	2(+)	12,--	1 4,--	1 10m					

CATTLE APP. IV.										⑪
	cow	year	code	sex	size	note	bull	ex		
	①	②	③	④	⑤	⑥	⑦	⑧		
594	4(+) 12.--			2 10m				4	20m	
595	6(+) 12.--									
596										
597	10 10.--		5 5.--			6(3) 8.--				
598	3y 8.--	3(2) 6.--								
599	11(+) 12.--	2(3) 10m					1 10.--			
600	12(+) 24.--									
601	2(+) 10.--	1 10m		1 10m						
602 *	6(+) 10.--	3(2) 10.--		6 10.--						
603 *	1 12.--	4 10.--								
604	13(+) 13, 6, 8.	6 V.P.						1 13, 6, 8.		
605	32(+) 12.--					14y 10.--	1 10.--			
606	8(+) 12.--	2 10m					1 10m			
607	3(+) 16.--									
608										
609										
610										
611	8(+) 12.--	6(3) 10m								
612 *	1 10.--									
613	4(+) 12.--			2 7.--				1 16.--		
614										
615										
616	10(+) 10.--	5 5.--								
617	6 12.--		3 2.--		9 3.--			9 24.--		
618										
619										
620										

APP. IV	CATTLE		Quay	Cudd.	Slat	stake	molt	bull	ex	(22)
	cross									
	①		②	③	④	⑤	⑥	⑦	⑧	
621	7(+) 20m		1 10m							
622										
623									6	20m
624										
625										
626	6(+) 12.--			2(1) 3.--						
627	5(+) 12.--	5(2) 5.--			2(2) 4.--					
628	5 15.--									
629	6 12.--									
630	3 16.--						4 4.--			
631	3 45.--					1 3.--				
632	6(+) 12.--									
633	3 10.--			1 10.--						
634	3 12.--			1 1.4.--						
635							8 10.--			
636	5 15.--									
637										
638	7 12.--						5 4.--			
639	12(+) 15.--									
640	5 12.--				1 10.--					
641										
642	4 13.6.8.			2 6.13.4.						
643	10(+) 12.--						5(1) 4.--			
644	6(+) 12.--									
645	12 20m									
646										
647	20 20m						12 6.13.4.			
648	3(+) 10.--						4y 10m		3 13.6.8.	
649	24(+) 12.--						20y 6.13.4.			
650	4 12.--					2 12.--				

APP. IV.

CATTLE

(23)

	cows		quays		cudd.	shbr	sluk	nolt	bulb	ox
	①		②		③	④	⑤	⑥	⑦	⑧
651	1	6.8, -								
652	6	20m	2t	10m			2	3m		
653	1	6, -?	1	6, -?	1	4, -?	1	4, -?		
654								6	7, -	
655								6	6, -	
656										
657										
658										
659										
660	12	12, -					8(1) 8(2)	5m 5m		1 10, -
661	4	15, -	2(1) 8, - 2(2) 8, -							
662	10	13, 6, 8								
663	10	13, 6, 8					1(1)	3, -		
664	2	13, 6, 8			2	--40				
665						1	7, -			
666	5	6, 13, 4	1	5, -		1	4, -			
667	7	20m					1	2, -	3(2) 4, -	
668										
669										
670	6(4)	10, -	4(2)	4, -						
671	12	20m	6	8, -						
672	10(4)	10, -	5	5, -						
673	3(4)	12, -			4	4, -				
674	2(4)	8, -				1(3)	6, 13, 4			
675	3(4)	10, -								1 10, -
676	7(4)	18, -								
677										
678										
679	4(4)	12, -								
680										

APP. IV	CH. TITLE	COATS	QUANT	CODIT	STEAR	SLER	MALL	BULL	OX	(24)
		①	②	③	④	⑤	⑥	⑦	⑧	
681	2(f) 16.--									
682	2(f) 8.--	2 (4)	5.--	1	3.--					
683	2 10m									
684	6(f) 10.--				2	10.--			8	12.--
685	2y 12.--	4	5.--							
686	3(f) 10.--						3	10.--		
687	1(f) 12.--			1	6.--					
688	2(f) 20m	2	10m							
689	2(f) 20m	2	10m		1	10m				
690										
691	12(f) 12.--			10(2) 4.--	20(3) 8.--				4	16.--
692	4(f) 10.--			1	4.--					
693										
694	12 20m									
695	10 12.--			6	4.--				4	20m
696	1wh 10.-- 1 10.--									
697	1(f) 18.--									
698	2(f) 12.--								1	18.--
699	1 12.--						2	6.--		
700					2	7.--				
701										
702	3(f) 10.--	3	6.--							
703										
704	1 10.--									
705	4 12.--						8	10m		
706	4 20.--						4	6.--	4	20m
707	6 7.--	2	7.--		4	6.--				
708	3(f) 12.--									
709	5 10.--			5	3.--					
710	2 8.--									
711	1 10.--			2	8.--					

APP. IV	CATTLE								(25)	
	cows		quomp	coll.	slir	stik	nolt.	bull		ox.
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)		
712	4(+) 20m									
713	1 10.--		1 5.--							
714	3 9.--					4 5.--				
715	2 12.--	2 10m			2 3.--					
716	5(+) 10.--		2 6.--							
717	3 10.--									
718		1 6.--		1 4.--						
719	3(+) ?									
720					1 3.--					
721	1(+) 10m									
722	6 13.6.8		4 6.13.4	3 ?	4 5m					
723	6(+) 10.--					4 4.--	1 10m	4 12.--		
724	1(+) 8.--							1 11.--		
725	2(+) 24.--	2 9.--								
726	4y 10.--									
727	4(+) 10.--									
728						9 ?				
729	6 10.--		2 4.--							
730	1(+) 14.--									
731	5(+) 12.--		5 3.--		4 3.--		1 3.--			
732	5 10.--									
733										
734	6(+) 20.--									
735	4(+) 10.--									
736	4(+) 12.--			4 6.--				8 20m		
737	3 8.--			3 4.--				5 12.--		
738	1(+) 12.--									
739	18(+) 20m					10 10m				
740		2 5.--								
741	7(+) 10.--	9 10m								
742										

APP. IV	CATTLE									(26)
	cows	quays	cod	shov	stuck	molt	bull	ox		
	①	②	③	④	⑤	⑥	⑦	⑧		
743	2(+)	15.--								
744	2	8.--								
745	1	8.--								
746	1(+)	12.--	1	5.--				2	12.--	
747	2	10.--	1	4.--	1	4.--	1	2.--	2	12.--
748	6	10.--		3	2.--					
749										
750	6(+)	12.--								
751						2	5m			
752	2(+)	9.--							2	10.--
753	3	6, 13, 4.	2	3.--						
754	3	10.--					3	5.--		
755	1	8.--								
	1	6.--								
756	3	12.--								1
757	3	10.--	1	6.--	2	6.--				
758	1	10m	2	5m						
759	3(+)	14.--								
760	2	7, 6, 8.			2	7, 6, 8.	2(+)	7, 6, 8.		
761							1	4.--		
							2.	8.--		
762	2	8.--			2	5.--			1	10.--
763	1	8.--							1	8.--
764	1y	10.--					2	4.--	2	10.--
765							16	9.--		
766	3	8.--			1	1, 10.--			3	7.--
767							20	10.--		
768							4.	8.--		
769	2(+)	12.--							1	20m
770	1	20m			2	20m				
771	2(+)	18.--	2	6.--	1	6.--			1	3, 6.--
772	1	10.--								
773	4	10m								
774	1(+)	10.--							1	13, 6, 8.

APP. IV	CATTLE								(27)
	rows	queys	cod.	slvr	slrk	nolt	bull	bx	
	①	②	③	④	⑤	⑥	⑦	⑧	
775	3 10.--							1	13, 6, 8.
776	3 10.--			2 6.--				2	13, --
777	4(+) 12.--								
778						8 8.--			
779	6 8.--							2	16.--
780	7 12.--								
781	2 8.--		3 2.--			2+ 4.--			
782	2 10.--				2 2.--				
783	6 8.--		3 2.--	4 4.--	1 10m			2	13, 13, 4.
784									
785		3 2, 13, 4.		1(3) 10.--					
786	1(+) 12.--								
787	3(+) 10.--								
788									
789						3 8.--			
790						6 10.--			
791	4 10.--		2 5m						
792									
793	2(+) 10.--								
794								4	10, --
795	3(+) 10.--								
796	6(+) 8.--	3 4.--		3 4.--	4 10m			4	10, --
797	3 12.--		1 4.--						
798	3(+) 10m								
799	2 12.--				6 8.--				
800	3(+) 10.--								
801	6(+) 8.--	2(2) 4.--							
802									
803	4(+) 10.--								
804	4(+) 10m	2 5m		2 5m					
805	2 10.--	2 6.--							

APP. TV	CATTLE								(28)
	cows	quays	cod.	stov	stok	nett	bulb	ox	
	①	②	③	④	⑤	⑥	⑦	⑧	
806						4 10.--			
807	7 12.--					5 6.--			
808	3 8.--				2 5m				
809	2 8.--								
810	1 10.--								
811	2 9.--								
812	1 8.--								
813	3(+) 10.-- 1 12.--								
814	2(+) 10.--								
815	1 8.--								
816	1 8.--								
817	1(+) 12.--								
818	9 10.--				6 10.--				
819	3 6.--								
820	3(+) 10.--								
821	2 8.--	1 8.--							
822	8(+) 12.10.-								
823	2(+) 20.--								
824	2(+) 8.--								
825	4(+) 10.--								
826	1(+) 9.--								
827	1(+) 9.--								
828	2(+) 20m								
829	2(+) 10.--								
830	3(+) 6.--								
831									
832	2(+) 7.10.- 1 8.-- 4 12.--								
833	4 12.--					4 1.10.-	4 13.--		
834						4 4.--			
835	4 10m	4 6m		2 4.--	4 4.--	2 4.--			
836	2(+) 8.--	1 5.--							

APP. IV	CATTLE										(29)
	cows	quays	cod	slur.	stuck	beams	helt	helt	4/		
	①	②	③	④	⑤	⑥	⑦	⑧			
837											
838											
839	10(+)	10.--				6	6.--				
840	6	10.--				4	5.--				
841	3(+)	10.--	4	5.--		8(+)	10.--				
842	2	10.--	2	10m	4	20m					
843	2	8.--									
844	2(+)	8.--									
845	5	20m				3	10m				
846	5(+)	12.--	1	10.--	1	13,6,8.			4	16.--	
847	6(+)	12.--	3	10.--	5	6.--	5	11.--	8	17.--	
848	2	10.--									
849	4	10.--									
850	1	20m.									
851	3(+)	15.--				2	12.--				
852	2(+)	18.--	2	6.--							
853	5(+)	16.--									
854	1	12.--	1	10.--	2	9.--					
855	4(+)	10.--	6	3.--					4	12.--	
856	1(+)	12.--	1	8.--							
857	3(+)	10.--									
858					2	1,10.-	3	7,17.-			
859							3	6.--			
860	2(+)	10m									
861	2(+)	16.--									
862							12	10m			
863							8	8.--			
864	4(+)	8.--									
865	2(+)	6,13,4.	1	6,13,4.							
866	2	10m	1	4.--	1	4.--					
867	3(+)	10m									

APP IV	CATTLE								(36)
	cow	quays	rod	glor	shep	beach molt	bull	ex.	
	①	②	③	④	⑤	⑥	⑦	⑧	
868	3(+)	12,--	2 10m						
869	2(+)	12,--							
870						12 12,--			
871						8 12,--			
872						4 12,--			
873	3	20m							
874									
875	2	13,6,8.			4 ?				
876	4(+)	10,--							
877	4(+)	9,--				5 8,--			
878	28	10,--	7 5,--				1 6,--		
879	4(+)	12,--				4 6,--			
880	4(+)	14,--				4 10,--		2 18,--	
881	2(+)	?						1 ?	
882	1	9,--	6 9,--						
883						20 12,--		10 20,--	
884						10 12,--			
885	4	10,--						3 12,--	
886	3(+)	10,--							
887	2	14,--							
888	1	18,--	2 9,--						
889	7	12,--				7 8,--			
890	7	10,--				7 5,--			
891	2(+)	12,--	1 6,--	1 6,--					
892	1(+)	10,--		1 5,--					
893	1(+)	12,--							
894	6(+)	15,--	6 10,--						
895	7	12,--							
896	5(+)	12,--	2(2) 6,--	1 6,--	1(2) 10m				
897	2	9,--							
898	1	12,--	1 6,--						
899	3(+)	12,--							
900									

APP. IV.

CATTLE.

(21)

	colos	group	col	stor	stok	heask nelt	bull	ox
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
899	2	8.--						
900	2	6.--						
901	2	9.--		1 10m	1 1.--			
902					2 6.--			
903	9(+)	20m	3(+)	12.--	3 10m		1 8.--	
904	1	8.--	1	6.--				
905	1	8.--						
906				3 10m				
907						59 24.--		
908						8 10.--		
909	4(+)	20m		2 5m				
910	1	8.--						1 12.--
911	2 3(+)	10.-- 20m	1	10m				
912	2(+)	12.--		2 5.--				2 20.--
913					3 2.--	12 10.--		
914	1(+)	12.--						
915	5(+)	8.--						
916	4(+)	10.--		2 3.--				
917								
918	2(+)	12.--						2 12.--
919	2	10.--			2 10.--			
920	1	9.--						
921	1 3(+)	10m 12.--		1 10m				
922						4 10.--		
923						4 10.--		
924								
925								
926	1(+) 10(+)	10.-- 12.--	10	6.--			1(2) 6.--	
927	4	10.--						
928	4(+)	10.--						

APP. IV	CATTLE		groups	cod	stov	slut	breed. hold		bull	ox	(32)
	10106						(6)				
929.	2	11.--	(3)	(3)	(4)	1 11.--	(5)	(6)	(7)	(8)	
930								8 8.--			
931											
932											
933	1(+)	12.--									
934	3(+)	10.--									
935	3(+)	10.--	1	5.--							
936	5(+)	12.--									
937	7	20m	3	6.--	5	10m				6	20.--
938	4	10.--									
939	6(+)	10.--									
940	1	12.--	2	6.--	3	4.--	1	2.--			
941	2	20m									
942	3	20m					2	5m			
943							3	10m			
944	1	9.--					6	15.--			
945	1(+)	10.--								1	20m
946	5	12.--					3	6.--			
947	2 f 4 m	6.13.4. 12.--	3	6.--			3	4.--			
948	3	8.--									
949											
950	2	10.--								1	20m
951	3(+)	12.--									
952	8(+)	12.--			2	8.--					
953											
954	3	7.--									
955	2(+)	10.--									
956							10	10m			
957	16	12.--									
958	4(+)	12.--									
959	2	15.--									

APP. IV	CATTLE								23
	Cows	quays	Cod.	grow	stuck	beasts nott.	bull	ox	
	①	②	③	④	⑤	⑥	⑦	⑧	
960	4 12.--								
961	5 5.-- by 10.--								
962	2(+)- 12.--								
963	28(+)- 12.--	3 12m	6(2) 5.--				2 10m		
964	1(+)- 13, 6, 8.								
965		1 10m				2 4.-- 9 8.--			
966		2 6.--	3 4.--	3 8m 8.--				2 16.--	
967	1 6, 6, 8.								
968									
969	4(+)- 12.--								
970									
971									
972	2(+)- 12.--								
973	2 10.--								
974	3(+)- 12.--	3 8.--							
975	1(+)- 12.--								
976	1 10.--								
977	1 8.-- 1 4.--			1 4.--					
978	1 12.--								
979	10(+)- 20m					10 10m		8 20.--	
980	1(+)- 10.--								
981	1(+)- 10.--								
982	1 10.--							1 10.--	
983	4 16.--	1 10.--	3 2.--					1 20.--	
984									
985	10 12.--	2 6.--							
986									
987	1(+)- 10.--			1 10m				1 20m	
988	2 8.--		3 4.--					3 10.--	
989				1 10m					
990	2 10.--		2 4.--	2 6.--				2 12.--	
991	2 16.--								

APP. TV

CATTLE.

34

	cows	quays	cod.	stuck	stuck	beast noll	bull	ox	
	①	②	③	④	⑤	⑥	⑦	⑧	
992									
993								2	20m
994	3(+)	10.--		1	10.--				
995	9	10.--							
996									
997						24	12.--		
998									
999	4(+)	10.--		1	6.--			1	3.--
1000									
1001	10(+)	20m				7y	10.--		
1002									
1003	11(+)	12.--							
1004	20	20m					1	20m	
1005	2	8.--							
1006	4	12.--							
1007									
1008			2	4.--		15	12.--		
1009	28	12.--	8(2)	6.--			1	12.--	
1010						2	8.--		
1011	2	10.--						1	20m
1012	1(+)	8.--							
1013									
1014	2(+)	10.--	1	5m					
1015									
1016									
1017									
1018	4	10.--							
1019	1	8.--							
1020	1(+)	12.--						2	10.--
1021	2(+)	8.--	2	6.--					
1022	2	18.--	1	18.--					

APP. IV.	cows	quays	cod.	srar	stark	beast noll	bull	ox
	①	②	③	④	⑤	⑥	⑦	⑧
1023								
1024	1(+)							1 20m
1025						12 8.--		
1026			2 2.--					
1027 *	7 12.--	5 10m	1 5.--	2 10m				1 cod 5.-- 5 15.--
1028	6(+)	12.--						
1029	6(+)	12.--					2 10.--	
1030 *		2 10m				4 8.--		
1031	3(+)	18.--				9 6.--		
1032	3 8.--							
1033	7(+)	12.--						
1034	3 9.-- 3(+)	10.--		6 10m				
1035	3 10.--					3 8.--		1 10.--
1036						8 10m		1 12.--
1037	6(+)	12.--						
1038	5(+)	12.--						
1039						4 12.--		
1040								
1041	4 12.--				3 6.--			
1042								2 12.--
1043	2 8.--							3 10.--
1044	2(+)	16.--						
1045								1 9.--
1046	1 8.--				1 3.--			
1047	12 12.--				10 6.--			
1048								
1049 }								
1050 }								
1051	2 10.--				2 10.--			
1052	2 20.--							

25

(36)

CATTLE									
APP. IV	cows	quays	cod.	shut	stuck	beast wolt	bull	ox	
	①	②	③	④	⑤	⑥	⑦	⑧	
1053	4(+)	12.-- 2(2) 8.-- 1(1) 10.--				by 10.--			
1054				2	12.--				
1055	24(+)	12.--							
1056					3	3.--	6	12.--	
1057	1(+)	18.--							
1058	20	20m					1	20m	
1059	18(+)	12.--	10(2) 10m				1	10m	
1060	2(+)	10.--							
1061						4	10.--		
1062	2	8.--							
1063	2	10.--?						1	10.--?
1064	16	20m							
1065	2	20m							
1066			1	6.--					
1067									
1068	5	20m	1	10m					
1069	15(+)	12.--	5(2) 6.--						
1070	14(+)	20m							
1071						6	10.--		
1072									
1073	7	20m	13	85.-- 13					
1074	2(+)	12.--							
1075	1(+)	12.--							
1076	2	12.--	1	6.--					
1077	2	20.--	1	8.--					
1078	1	12.--							
1079			2	6.--				1	20.--
1080	15	12.--	3	5.--	5	5.--			
1081	1	10.--				2	2, 10.--		
1082						7	10.--		
1083	1	12.--	2	6.--				2	18.--

APP. TV	CATTLE		quays	cod	shir	stake	dead well	bull	ox	(37)
	rows									
	①		②	③	④	⑤	⑥	⑦	⑧	
1084	1(+)	20m								
1085	3	10.--	1	4.--					1	20m
1086	5(+)	10.--								
1087	7(+)	12.--								
1088			3	8.--	1	4.--				
1089										
1090			4	5.--						
1091	5(+)	20m								
1092	2(+)	10.--							3	10.--
1093	2(+)	10.--							3	12.--
1094	1(+)	10.--							3	10.--
1095					1	16.--			2	18.--
1096										
1097	5	10.--		2	4m				3	14.--
1098	4(+)	12.--	3	6.--						
1099										
1100	2	10.--								
1101	1(+)	12.--								
1102	14(+)	20m	4y	10m	3	3, 6, 8.				
1103	2(+)	10.--?							1	10.--?
1104	2	20m	1	4.--?	1	4.--?			3	16.--
1105									1	11.--
1106										
1107	20(+)	10.--					8	6.--		
1108	2	7.--	1	6.--?		1	6.--?			
1109	3(+)	8.--								
1110	4(+)	10.--								
1111	3(+)	16.--	1	10.--						
1112										
1113	3	12.--								
1114	2	12.--				1	6.--		1	16.--

(38)

APP. TV	CATTLE							
	Cows	Quays	Codd	SHR.	Stok	beast n+H	bull	ox
	①	②	③	④	⑤	⑥	⑦	⑧
1115								
1116								
1117								
1118	4 20.--							4 20.--
1119	8(+) 16.--							
1120	1(+) 12.--							
1121								
1122								
1123						6 8.--		
1124		1 6.--						
1125	12(+) 20m		4 10m				1 20m	
1126	}	1 4.--						
1127		1 4.--						
1128	4 12.--				3 2.--			
1129		† 13,6,8						
1130								
1131	1 10.--							
1132	2 12.--	2 6.--						
1133	12(+) 12.--							
1134								
1135								
1136*	9(+) ?			1 ?	5 ?			
1137	3(+) 12.--	3 8.--				3 7.--		
1138	3 10.--			5 10.--				2 18.--
1139	4(+) 12.--							
1140	13(+) 12.--	6(2) 6,13,4					1 6,13,4	
1141	4(+) 12.--					2 5.--		
1142								
1143								
1144						8 10.--		

APPT	CATTLE										ox
	cows		guy		cal		star	stink	deer molt	bull	
	①		②		③		④	⑤	⑥	⑦	⑧
1145									?	?	
1146											
1147	3(4)	16.--	2	8.--	2	8.--					
1148											
1149	4(4)	16,13,4.									
1150								10(2)	10m	10	10m
1151	10	20m						10(2)	10m		
1152	10	20.--									
1153											
1154											
1155	2(4)	10.--									
1156	7(4)	13,6,8.									
1157	4	10.--									
1158											
1159	10(4)	12.--	2	8.--	8	6.--					
1160											
1161											
1162	1	12.--	2	8.--							
1163	11(4)	16.--	2	10m							
	10(4)	+6.--									
1164	2	18.--	2	4.--	8	+1.--				1	12.--
1165											
1166	16(4)	20m	8	10.--						1	20m
1167											
1168	4	10.--	1	4.--			4	8.--			
1169	4(4)	10.--	3(3)	5.--			3(3)	5.--			5 14.--
1170											
1171											
1172											
1173											

APPENDIX V - SHEEP

- COLUMN 1 - Sheep
- COLUMN 2 - ewes.
- COLUMN 3 - hogs (young sheep before first fleece lost.J.)
- COLUMN 4 - tups (common term for rams.J.)
- COLUMN 5 - gimmers and dinmonts (usually given together).
- d. - dinmonts (wethers of 2nd year.J.)
 - g. - gimmers (ewes of 2 years.J.)
- COLUMN 6 - wethers (castrated lambs.)
- COLUMN 7 - lambs.
- COLUMN 8 - goats
- (+) - 'with lamb' or 'with lambs'. This can mean either pregnant or with a young lamb.
 - d. - dails (in Column 2)(ewes which, not becoming pregnant, are fattened for consumption.J.)
 - k. - kebs (ewes that have lost their lambs.J.)
 - o. - outcomes (mature or pregnant).
 - r. - rams
 - t. - tolmonts (12 months old.J.)
 - y. - yeld (not giving milk.J.)
 - * - some of the sheep are with specific people.
 - o - some of the sheep are in specific places.

Prices are expressed in marks (m.) or in pounds, shillings and pence (---). Each price quoted is for a single animal.

v.p. - various prices.

APP V SHEEP

	①	②	③	④	⑤	⑥	⑦	⑧
1								
2	8	1.6.8.						
3								
4	56	1.6.8.						
5		8	1.6.8	7	1.---			
6	20	1.6.8.						
7								
8								
9	2	1.6.8.	3(+)*	2.---		5	-16.8.	
10	24	1.10.-		12	1.---			
11	65	1.10.-		15	1.---			
12	16	1.6.8.		6	1.---			
13								
14								
15								
16	6	1.6.8.					3	2.---
17	24	1.3.4.						
18	160	1.6.8.		45	1.---			
19								
20	180	1.6.8.		3	1.---			
21	12	1.6.8.		9	1.---			
22	80	1.3.4.		6	1.---			
23	26	1.3.4.		10	1.---			
24								
25		16	1.6.8.	14	1.---	21 g/d.	1.6.8.	
26	30	1.6.8.		20	1.---			
27								
28	54	1.6.8.		14	-12.4			
29*	95(+)	2.---						

APP. V

SHEEP

(2)

30 *

31

32

33

34

35

36

37

38

39 *

40

41 *

42

43

44

45

46

47 *

48

49

50

51 *

52

53

54

55

56

57 *

58

Sheep

①

Croat

②

Hops

③

Lup.

④

Farmers
livestock

⑤

Machines

⑥

Lands

⑦

⑧

8 1.6.8.
11 1.10.-

3 1.--

1 1.6.8.

13 1.6.8.

80 1.6.8.

28 1.4.-

20 1.3.4

10 1.13.4

14 1.6.8

26 1.13.4

20 1.--

16 1.--

45 1.10.-

25 1.--

8 2.--

7 1.--

2(+2) 2.10.-

19
12 2.--

24 1.10.-

8 1.6.8.

11 1.10.-

3 1.--

1 1.6.8.

100 1.6.8

50 1.13.4

196 1.6.8

20 1.13.4

160 2.--

80 1.--

34 1.13.4

8 8.--

19 2.--

APP. V	SHEEP								goats
	date	ewe	hops	tops	junior lamb	med. lmb	lamb		
	①	②	③	④	⑤	⑥	⑦	⑧	
59	60	1.6.8.							
60	29	2. --	8	1.6.8.					
61	30	1.13.4.							
62	19	1.13.4.	15	1. --					
63	30	1.6.8.							
64 °	32	1.13.4.	20	1. --					
65	63	1.10. --							
66	50	2m	50	1. --					
67 *	49	2. --	44	1.6.8.					
68									
69 °	550	1.6.8.							
70 °	555	2. --	465	1. --					
71 °	380	2. --	175	2. --	465	1. --			
72 *			100	1.6.8.	21	1. --			
73					12	1.6.8.			
74	40	2. --							
75 °		19(+)	3. --			35y	4m		
76									
77	60	1.13.4.	30	1. --					
78									
79	29	1.13.4.	5	1. --				7 -13.4.	
80	18	2. --							
81	40	1.6.8.							
82 *	38	1.13.4.							
	15	1.16. --	8	1. --					
83	8(+)	2.6.8.							
84	320	1.10. --	100	1. --					
85	40	1.13.4.	50	1.6.8.					
86	120	2. --							
87	20	1.13.4.	9	1.4. --					

APP. V

SHEEP

	stump	rows	rows	hgt.
	①	②	③	④
88		4	1.13.4. 2	1.13.4.
89	32	1.13.4.	16	-15.-
90				
91	71	2.-	15	1.-
92				
93	69	2.-	26	2.-
94		10	2.-	5 1.6.8.
95	50	2.-		
96	18	1.13.4.		
97	10	2.-		
97	30.	2.6.8. 40(4)	2.13.4. 20	1.13.4.
98	24	2.6.8.	12	1.16.-
99				
100		34	2.-	13 1.-
101	4	2.-		
102	60	1.6.8.		
103	60	2.-	30	1.6.8.
104	160	1.13.4.	46	1.13.4.
105		4	2.-	
106				
107				
108	12	2.-	10	1.6.8.
109	12	2.-	10	2m
110	40	1.13.4.		
111	140	1.13.4. 100(4)	2.10.-	
112	16	2.-	6	1.6.8.
113	105	2.-	56	2m
114		40	2.-	40 1.-
115	35	2m		
115	42	2.-		
116	7	1.13.4.		

quercus
leaves

leaves

leaves

querc.

⑤

⑥

⑦

⑧

3(3) 2.6.8.

APP. 2

SHELF, CIGARS

(5)

	slap	lowe	hope	lup	gumme lump	lump	lowe	gumme	
	①	②	③	④	⑤	⑥	⑦	⑧	
117	4	2,--							
118	160	-13,4,					60	-13,4,	
119		35(+) 2,10,-			61 ^g 61 ^d	30	2,10,-		
120	160	2,--					60	-13,4,	
121	12	2,--							
122									
123	70	2,--	30	1,6,8,					
124	6	1,13,4,							
125	470	1,13,4,	90	1,6,8,			140	-13,4,	
126									
127	483	2,10,-	130	2,6,8,			140	1,6,8,	
128	12	1,13,4,					3	-13,4,	
129	140	1,13,4,							
130	17	1,6,8,	12	1,--					
131									
132									
133	16	2,--			20 ^g 20 ^d	4	4m		
134	20	2,--	10	1,6,8,					
135	80	2,--	15	1,--					
136	506	2,10,-							
137									
SUPP.									
138	15	2,--							
139	20	2,--	7	2m					
140		2	2,--	2	2,--				
141	9	2,--							
142	30	2,--	10	1,4,-					

SHEEP
APP. V.

	sheep	rams	hogs	lups	yearling discount	medals	lamb	young	(6)
	①	②	③	④	⑤	⑥	⑦	⑧	
143	4	2--							
144*	247	2--	1	2--	41	1--	2	2--	70
145									13.4,
146									
147	100	1.13.4,							
148									
149	40	2--							
150	9	2--							
151	30	2--							
152									
153		8(+)	2--						
154	160	1.13.4,		40	1--				
155									
156	50	1.13.4,	26	2--			16	4m	
157	440	1.13.4,	24(+)	3--	14	2--			
158	420	2--		40	1--				
159			20(+)	2--	10	1--			
160	240	1.13.4,		20	1--				
161	200	2--					100	1--	
162			13(+)	2--					
163									
164									
165*	22	2--	5	2--			6	1--	
166									
167	6	2--							
168	80	2--							
169				30	1.4.0,				
170	20	2--		8	1.4.0,		12	1--	3
171	4	2--							1.10.0,
172									
173			3	1--					

APP. V

SHEEP AND GOATS

young
dew.

total

lambs

goats

(1)

	①	②	③	④	⑤	⑥	⑦	⑧
174	38	1.6.8.						
175								
176	3	1.10.-						
177			100	1.10.0.	100	1.--		
178								
179	8	2.--		2	1.4.-			
180								
181								
182	70	1.10.-						
183								
184	2	2.--						
185	21	1.6.8.		23	1.--			
186			4	2m				
187								
188	100	2.--						
189								
190			104	1.10.-				
191	50	2.--		1	6.--			
192	8	2.--						
193								
194			6	2.--	3	1.6.8.		
195	40	2.--						
196	10	2.--						
197	10	2.--						
198	7	2.--						
199	8	2.--						
200			10	2.--				
201	30	2.--	28(4)	2.10.-	12	2.--		
202	10	2.--						
203			3	2.--				

APP. V

SHEEP

(8)

	sheep	times	hup	hup	yup descent	with	humps	years
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
204	14	2--						
205			7	2m				
206								
207 *	30	2--	10	1.10.-				
208	16	2--						
209	20	2,--						
210	40	2--	20	2m				
211								
212	8	2,--	12	2m				
213	6	2--						
214								
215	1	?	8	2--	2g	2m	10	2,-- 9 2m
216			2	5m				
217	100	1.13,4						
218 °	6	2,--					3	1,--
219			30	2m			?	
220 *	29	2,--	3 2,-- 34 2,13,4				27	-13,4
221 °			360	2,--				
222	50	2,--	13	2m				
223								
224	80	1.13,4					20	-13,4
225	20	2m						
226			1	2,--				
227	15	2,--						
228	12	2,--						
229								
230						9	1,--	
231								
232								
233	80	2,--	20	2m				

APP. V	Subst.	Chap	Wort	Days	Time	Yum dinner	1	metr	hurd	4000s
	①	②	③	④	⑤	⑥	⑦	⑧		
234 *	16 9	1, 3, 4 1, 13, 4	5	2m	3	1, 13, 4				
235	10	2, --								
236	7	1, 10, --	9	1, --						
237	10	1, 13, 4								
238										
239										
240	12	2, --								
241 *	14 9	1, 13, 4 1, 13, 4	2 3	5m 1, 13, 4	47	1, --			67	-13, 4
242										
243	36	2, 13, 4								
244	17	2, --								
245	20	1, 13, 4		10	2, --					
246										
247	54	2, --								
248										
249	12	2, --								
250	34	1, 13, 4							27	-13, 4
251										
252										
253	20	2, --		16	2m					
254 *	29	2, --							12	1, --
255	12	1, 10, --								
256			16	1, 13, 4	7	1, --		3	2, --	
257	26	2, --								
258	30	2, --		3	1, 6, 8					
259	60	2, --		16	2m					
260	24	2, --								
261	8	1, 13, 4								
262			84	2, 8, --						
263	20	2, --								
264			4	2, --						

APP. V	SHILLI				Quinta Lumina	Wells	Land	Goals
	Step	Time	Rep.	Time	⑥	⑥	⑦	⑧
	①	③	③	④				
265								
266	260	2.13.4	9	1.13.4			96	1.6.8
267								
268	160	1.13.4	60	1.--				
269	16	2m					3	1.--
270	4	2.--						
271	3	1.19--						
272								
273	60	1.12.4	17	1.--				
274	12	2.--	6	1.--				
275	9	2.--	3	2m				
276	25	2.--						
277	300	2.--					100	1.--
278	60	2.--						
279								
280								
281	* 102	2.--	2	1.6.8	26	1.6.8		
282								
283	10	2.--						
284								
285	38	2.--	52	1.6.8				
286	38	2.--						
287	16	2.--	5	2m				
288	9	1.13.4						
289			1(+)	3.--		1	4m	
290	3429	2.--					2/342	1.--
291			8(+)	3.--	8	2m		
292	480	1.13.4						
293	40	2.--						
294			18	2m				

APP. V

SHEEP

(11)

	sheep	Area	hap.	lup	Yours Area	with	lamps	quads
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
295								
296	12	2,--	4	2m				
297								
298	12	2,--						
299		24(+)	2,--	30	2m			
300		30	1,13,4,					
		60(+)	2,--					
301	157	2,--	58	2m				
302	16	2,--						
303	13	2,--						
304	50	2,--						
305	10(+)	2,--						
306	20	1,10,-					16	1,--
307	14	2,--	5	1,6,8,				
308								
309	20	1,10,-						
310								
311	16	2,--						
312	120	2,--					45	1,--
313								
314								
315	80	2,--					24	1,--
316	30	2,--	30	2,--				
317	100	2,--		100	1,--			
318								
319 *		12	2,--	20	2m			
320								
321	41	2,--	10	2m				
322	40	1,10,-						
323			10	2m				
324	40	2,--						

	SHEEP				quinn clinnit	weth	lamb	goat	(12)
	sheep	ewes	hugs	lups					
	①	②	③	④	⑤	⑥	⑦	⑧	
325	6	2,--							
326									
327	10	2,--	3	2m					
328 *	14	2,--	22-? 2,--	22-? 2,--		6	2,--		
329	10	2,--							
330		20(4) 2,--							
331	400	1,13,4	200	1,--					
332									
333	24	1,10,-	10	1,--					
334	90	2,--	20	1,--					
335									
336	40	2,--							
337	20	2,--							
338 *	37	2,--							
339									
340									
341									
342	400	2,--							
343	20	2,--	10	2m					
344	12	2,--							
345	18	2m							
346							29	1,--	
347									
348	35	2,--	15	1,--					
349									
350	50	2,--					10	1,--	
351	12	2,--							
352									
353									
354 *	60	1,13,4			g 10d	2m			
355		24 2,--	11	1,--					

APP. V.	SHEEP				grain dinner	roeth.	brub	quat.	(13)
	①	②	③	④	⑤	⑥	⑦	⑧	
356	60 2.--								
357		6 2.--	3 1.--						
358	40 2.--		10 1.4.-						
359									
360									
361	80 2.--		30 1.6.8.						
362	6 2.--								
363	20 1.10.-								
364	4 8.--								
365	15 2.--		4 1.--						
366 *	15 2.--		3 1.5.-						
367		10-? 2.--	7 2m			10-? 2.--			
368	3 1.10.1-								
369	20y 1.13.4, 40(4) 2.--		12 1.6.8.						
370	80 1.13.4.								
371									
372	40 1.13.4.		20 1.6.8.						
373	87 2.--		33 2m						
374	115 2.--		56 2m						
375									
376 °	440 2.--		120 1.6.8.				4(2) 6.--		
377									
378									
379									
380	20 2.--								
381									
382 °	15 2.--		8 1.6.8.		1d 1.--				
383	50 ?								
384	6 1.13.4.		6 1.--						
385									

APP. V	SHEEP		hup	hup	quinn dunn	well	lamb	quab.	(147)
	①	②							
386 *	100	1.13.4.					30	1.--	
387	33	1.13.4.	7	1.--					
388	24	2.--	16	1.--					
389	18	2.--					4	1.--	
390 *			31	2m					
391									
392	40	2.--							
393									
394	80	1.13.4.	20	1.--					
395	40	2.--	16	1.--					
396									
397 *	3	1.13.4.							
398	24	2.--					5	1.--	
399 *	13	2.--					2	1.--	
400									
401	120	2.--	40	1.--					
402 *			13	2m					
403	40	2.--	15	2m					
404	42	2.--					31	1.6.8.	
405	10	3.--							
406									
407									
408	8	2.--	2	1.--					
409	28	1.13.4.	14	1.--					
410		50ft 2.10.-			1	2.10.-		36	1.--
411									
412							9	1.8.-	
413	92	1.10.-	10	1.--					
414	380	1.10.-							
415									

APP. V.	SHEEP								(15)
	sheep	ears	huf.	tuys	gamm damm	with.	lamp.	quats	
	①	②	③	④	⑤	⑥	⑦	⑧	
H16	360	2.--					120	1.--	
H17	24	2.--					12	1.--	
H18	6	1.--							
H19	280	1,13,4.	80	1,4,-			140	-13,4.	
H20									
H21 *	18	1,10,-	5	1.--					
H22	24	2.--	6	1.--					
H23		4 2.--	3	1.--					
H24	16	2.--	4	1.--					
H25 *	10	1.--							
H26	6	1,10,-							
H27									
H28 *	35	1,10,-							
H29									
H30									
H31	68	2.--							
H32	30	1,13,4.					12	-13,4.	
H33	12	2.--							
H34	25	1,13,4.	18	2m					
H35	$\frac{24}{2}$	2.--	$\frac{18}{2}$	1.--					
H35A									
H36	109	2.--					40	1.--	
H37									
H38	36	2.--	12	2m					
H38A									
H39	140	2.--							
H40	12	2.--							
H41	13	2.--	7	2.--					
H42	130	2.--	30	2m					

(16)

APP. V	SHLLT		SHLLT		SHLLT		gamma	gamma	gamma	gamma
	SHLLT	SHLLT	SHLLT	SHLLT	SHLLT	SHLLT	SHLLT	SHLLT	SHLLT	SHLLT
	①	②	③	④	⑤	⑥	⑦	⑧		
443 *	70 2,--	154 2,--					14	1,--		
444	120 2,--		35	1,6,-						
445 *	8, 1,13,4,									
446										
447										
448	150 2m						80	15,-		
449	6 2,--									
450										
451										
452	6 2,--									
453										
454		4(+) 2,--	3	1,10,-						
455										
456										
457 *	25 1,13,4,	3 2m								
458	30 2,--									
459	30 2,--									
460 *		40d -10,- 2(+) 5,6,8								
461										
462	30 1,10,-									
463	14 2m									
464	70 2,--									
465	24 2,--		8	1,13,4,						
466	20 2,--		8	1,--						
467	220 2,--		100	2m						
468	80 2,--		30	1,--						
469	50 2,--									
470	20 2,--		10	1,4,-						
471	20y 2,--	8(+) 4m								
472	390 2,--						50	1,--		
473	35 2,--		25	2m						

APP.V	SHEEP					gun				(7)
	cheap	cost	high	low		dinner	well	land	years	
	①	②	③	④		⑤	⑥	⑦	⑧	
474	260	2,--	60	2m						
475	20	2,--	20	1.6.8.						
476	48	2,--								
477	-									
478	24	1.10.-								
479										
480	100	2,--						20	1,--	
481	16	2m								
482	20	2,--								
○ 483										
484										
485	36	2,--	6	2m						
486	100	2,--								
487	317	2,--	58k 2,-- 880k 2,--	476 1.13.4.						
488			12	1,--						
489	336	2,--	86	1.6.8.						
490										
491	160	2,--	80	2m						
492	29	2,--								
○ 493	24	2,--	6	2m						
494										
495	34	2,--	16	2m						
496	12	1.10.-								
497	8	1.10.-								
498	54	1.10.-								
499	6	1.10.-								
500	6	1.10.-								
501	244	2,--	80	2m						
502	28	1.10.-								
503	12	2,--								
504	70	1.10.-								

APP. V	SHEEP				gun din	weth	lamb	goats	(18)
	sheep	ewes	hags	tups					
	(1)	(2)	(3)	(4)					
505	40	2,--	20	2m					
506	3	2,--							
507	17	1,8,-	8	1,1,-					
508 *	6	2,--	1 1,6,8. 6 2,--	5 1,6,8.					
509	24	2,--							
510	140	2,--	80	1,--					
511 *	126	2m							
512		8	1,10,-	20	1,10,-		8	-10,-	
513	20	1,--							
514	16	1,5,-							
515 *	333	V.P.	280	2,--			360	-13,4.	
516									
517	70	2,--	50(4)	1,13,4					
518									
519 *			4	1,--					
520	60	1,10,-							
521	7	1,--							
522 °		20K 1,16,- 60(4) 2,10,-			20g 1,16,-				
523	29	1,10,-							
524 °	20	2,--		8	1,--				
525 *	94	1,10,-	28	1,10,-	19	1,--			
526		400(4) 2,--	280	1,--	300-? 1,10,-	300-? 1,10,-			
527	64	?					8	?	
528									
529	245	2,--	40	1,--					
530		4	2,--			2	2,--		
531	230	2,--	170	1,--					
532	80	2,--	19	1,--					

APP. V.	SHEEP									(19)
	sheep	rams	hog	hup	gum dun	with	hurd	yoals		
	①	②	③	④	⑤	⑥	⑦	⑧		
538										
534										
535										
536 ^o	10	2m	20	2m						
537	16	1,13,4								
538	160	2m								
539	50	1,13,4					3	1,--		
540										
541	40	1,13,4		10	-16,-					
542			12	1,13,4						
543	20	2,--		3	1,--					
544	50	2m								
545	100y	2,--	60(+)	2,10,-						
546 [*]	32	2,--		16	1,--					
547	40	2,--								
548	40	2,--					16	-13,4.		
549	28	2,--		6	1,--					
550	2	2,--								
551	12	2,--								
552	50	2,--								
553	40	2,--								
554	50	2m		20	-16,-					
555										
556										
557										
558										
559	15	2m								
560	35	1,6,8.								
561										
562 [*]	17	1,10,-	28(+)	3,--					8(+)	2,8,-

APP. V

SHEEP

(20)

	sheep	ewes	hup	hup.	yearling	both	hats	years
	①	②	③	④	⑤	⑥	⑦	⑧
563		4 2m						
564		12 1.10.-						
565	170 2.--						88 1.--	
566	50 1.13.4.							
567	* 46 2.-- 14 4m.		11 2m 6 2.2.--					
568								
569	40 1.10.-		2 1.10.-					
570	* 960 2.16.8.		302 1.--					
571	240y 2.--	1200 2.--						
572	40 2.--		8 1.--					
573								
574	30 2.10.-							
575	48 2.--		32 1.--					
576								
577	200 2.--		60 2m					
578	46y 2.--	24(7) 4m						
579	24 1.6.8.							
580	20 2.--		4 1.--					
581								
582	30 2.--							
583	150 1.16.-	100(7) 1.16.-	94 1.4.-					
584	22 2.--						11 1.--	
585	*		4 1.4.-					
586	*				3d 1.13.4.	14 3.--		
587								
588	* 77(7) 2.--		2 1.--					
589	'							
590								
591	o 60 4m	60(7) 4.--						
592								
593								

SHEEP		sheep	ewes	hugs	hugs	ginn din	welt	lamb	quats
APP. Y		①	②	③	④	⑤	⑥	⑦	⑧
594		50 2.--							
595		20 1.6.8.							
596									
597		60 2.--		20 1.4.1-					
598									
599		109 2.--		27 1.6.8.					
600		+40 5m		+60 4m					
601		15 1.10.-							
* 602		16 1.10.-							
603		60 2.--							
* 604		190 2.--		60 1.6.8.					
605		27 2.--		12 1.6.8.					
606									
* 607		62 2.6.8.							
608									
609									
610									
611		68 2.--		40 1.6.8.					
612									
* 613		7 2.--	134.7 1.13.4.	10 1.--			20 2.--	23 1.--	
614									
615									
616		200 1.13.4.							
617			80 4m	42 2.--					
618									
* 619		14 4.--		6 4.--					
620		20 4m							

APP. \bar{y}	SHEEP								(22)
	sheep	ewes	hops	tups	gins den	weh	land	goats	
	①	②	③	④	⑤	⑥	⑦	⑧	
621									
622									
623									
624									
625									
626		80 2,--	40 2,--						
627	43y 1.6,-	29(7) 2,--							
628	14 1.16,-						12 -12,-		
629	8 1.10,-								
630	40 2,--								
631	20 2,--								
632		67 2,--	40 4.4,-						
633	50 2,--		30 1.4,-						
634	15 1.10,-	34 1.12,-					20 -12,-		
635	12 1.10,-								
636	200 1.16,-								
637	400 1.10,-								
638			19 $\frac{25}{19}$ --						
639	380 1.16,-								
640	20 ?								
641	12 2,--								
642	12 2,--								
643	20 1.16,-		50 1.4,-						
644	60 2,--		20 2.8,-						
645	400 1.10,-								
646									
647	400 1.13, 4,						200 -13, 4,		
648									
649	440 33, 6, 8,						140 1m		
650	21 2,--								

(23)

APP. V.	SHEEP		ewes	hags	hups	quinn	with	lamb	goats
	①	②	③	④	⑤	⑥	⑦	⑧	
651	10	2,10,-							
652	10	2,-	5	1,10,-					
653	6	1,4,-							
654									
655									
656									
657	4	2,-							
658									
659									
660	160	1,4,-	160	1,10,-			100	13,4,-	
661			20	1,16,-			16	1,-	
662	300	3,6,8							
663	190	3,-							
664	60	3,6,8,							
665									
666	12	1,6,8,					4	13,4,	
667	80	33,6,8,		60	2m				
668									
669									
670	166	2,-		42	1,10,-				
671	160	2,10,-		40	2m				
672	50	1,10,-							
673									
674	12	$\frac{13,6,8}{12}$							
675									
676	100	1,10,-							
677									
678									
679									
680									

APP. Y	SHEEP									(24)
	sheep	ewe	hops	hops	hops	grain dun	well	land	grain	
	①	②	③	④	⑤	⑥	⑦	⑧		
681	30 2.1--									
682		1 1.16.-								
683	20 2.1--									
684	46 1.10.-									
685										
686	12 1.10.-									
687										
688	8 1.1--									
689	12 1.10.-									
690	68 2.1--									
691	60 1.10.-								10 1.10.-	
692										
693										
694	40 2.1--									
695		18 1.10.-	9 6.1--							
696			3 1.13, 4.							
697		46 2.1--								
698	8 1.10.-									
699	7 1.10.-									
700										
701										
702	100 1.10.-		28 1.14.-							
703										
704										
705										
706	20 1.6, 8.									
707		9 2m	9 2m							
708	30 2.1--									
709										
710										
711										

APP. V	SHEEP		wolves		hogs		tups		guns, dia	with	land	geats (25)
	①	②	③	④	⑤	⑥	⑦	⑧				
712	20	1.16.-										
713												
714	10	1.--										
715												
716			4	2.--	2	2.--						
717												
718			5	2m								
719	25	2.--										
720												
721			6	1.--								
722												
723												
724												
725												
726	3	1.41.-										
727					20	-18.-						
728	13	?										
729												
730												
731	45	2m			18	-13,4,						
732												
733												
734												
735												
736	80	2.--										
737	20	1.16.-			6	1.--						
738			1	1.4.-?	1	1.4.-?						
739	20	2.--										
740												
741	80	2.--										
742	12	2m										

APP. V	SHEEP									(26)
	sheep		ewes	hogs	tuys	gim dilu.	netu.	kims	goats	
	①		②	③	④	⑤	⑥	⑦	⑧	
743	5	1.16,-								
744										
745	10	1.14,-								
746	22	1.16,-	2(+)	2.--						
747	3	2.--								
748	24	2.--								
749										
750	12	2m								
751										
752	6	1.10,-						10	-13-	
753	6	2.--								
754										
755										
756	3	1.--								
757	10	1.18,-								
758										
759										
760										
761										
762	7	1.--								
763										
764										
765	60	1.--								
766	12	1.--								
767	80	1.--								
768										
769										
770										
771										
772										
773.										
774										

APPY	SHEEP		time	hops	taps	gins din	wells	humps	(27) years
	sheep								
	①	②		③	④	⑤	⑥	⑦	⑧
775	20	1.10.-							
776									
777	40	1.10.-							
778	8	1.10.-							
779	120	1.4.-							
780	80	1.10.-							5 1.--
781									
782				12	1.--				
783	9	1.--							
784									
785	4	2.--							
786									
787									
788									
789									
790									
791	15	1.--							
792									
793			1	1.10.-					
794	20	1.13.4.							
795	12	1.13.4.							
796	60	1.10.-		3	-13.4.				
797			3	2.--					
798	16	1.4.-							
799									
800	16	1.10.-							
801	24	2m							
802									
803	20	2m							
804	30	1.4.-							
805									

APP. V	SHEEP								(28)
	clraft	ewes	higs	tups	gm slit	walk	lamb	goats	
	①	②	③	④	⑤	⑥	⑦	⑧	
806									
807	20	1,10,-							
808	25	1,--							
809									
810	4	2,--							
811	3	1,10,-							
812									
813	4	4,--							
813	8	8,--							
814	7	2m							
815	4	6,--							
816	4	6,--							
817	3	4,--							
818	^{1/2} crow 26	1,10,-							
819	12	1,6,8,							
820	14	1,10,-							
821	6	2m	4	2m					
822	39 ⁴	³⁹ 36,--							
823	12	18,--							
824	6	8,--							
825	20	1,10,-							
826									
827									
828	6	1,10,-							
829									
830	6	1,6,8,							
831									
832	4	1,10,-							
833									
834	2	1,10,-							
835	40	2m	10	-13,4,					
836		12 1,4,-	6	1,--					

APR. V.	SILIP					pin die	neck	lamb	goats (29)
	sleep	1002	huf	tup		(5)	(6)	(7)	(8)
837	①	②	③	④					
838									
839	160 2m								
840	240 2.--								
	90 1,13,4,								
841	55 2.--		25	1.--					
842	4 1,10,-								
843	15 2m		3	1.--					
844									
845	37 2.--		1b	33,6,8.					
846	3 1,4,-								
847	51 1,13,4,	30	1,4,-					10 1,13,4,	
848	12 2.--								
849	26 1.--								
850									
851		60 2.--	40	1,10,-					
852									
853	120 1,16,-							80 1,12,-	
854									
855	10 1,10,-								
856									
857	8 1.--								
858									
859	3 1.--								
860	3 2m								
861									
862	10 2m								
863									
864	20 2m								
865	5 3.--							3 1,8,-	
866									
867									

(30)

APP. V.	SHEEP					ginn dih	week	land	grass
	sheep	ewe	hays	tups					
	①	②	③	④	⑤	⑥	⑦	⑧	
868	10	1.10.-							
869	11	1.10.-							
870	60	1.10.-							
871	30	1.10.-							
872	10	1.10.-							
873		20(+) 2.10.0							
874									
875			3	?					
876	20	1.6.8.							
877	20	1.--							
878	860	2m					480	1m	
879	30	1.10.-							
880	20	1.10.-							
881	4	1.10.-							
882	11	1.4.-							
883	100	2.--	80	1.--				60	1.10.-
884	30	2.--							
885	12	1.10.-							
886	20	1.6.8.	10	1.3.4.					
887	5	2.--							
888	18	2.--							
889	20	1.--							
890		5	1.4.-	5	1.--				
891			2	1.4.-					
892	50(+)	$\frac{66}{50}$ --							
893	18	1.10.-	1(+)	2.--?				5	1m
894			1	2.--?	3	2.--?	1	2.--?	
896									
896		4	1.10.-						
897									
898									

(31)

APP. V	SHEEP							
	sheep	rams	hugs	hugs	fine dye	with	lamb	quads
	①	②	③	④	⑤	⑥	⑦	⑧
899	6	1.10.-						
900	4	1.4.-						
901	4	1.10.-						
902								
903		7	1.4.-	7	1.16.-			
904	6	6.-						
905								
906	4	2m						
907	90	1.10.-						
908	24	1.10.-						
909	22	1.10.-						
910		3	2.-					
911	30	1.10.-						
912	8	2.-	16	1.10.-	12	1.10.-	12	1.10.-
913	30	1.10.-						
914								
915	51	2m						
916	16	2m		7	1m			
917		3	$\frac{10m}{7}$	$\frac{4}{2}$	$\frac{16}{2}m$			
918	16	1.10.-						
919		7	1.10.-			2	2.10.-	
920		6	2m					
921								
922								
923	10	1.4.-						
924								
925	12	1.10.-						
926	75	1.10.-		43	1.15.-			
927	12	1.10.-						
928	12	1.-						

APP. V	SHEEP		ewes	huf.	tups.	gun. din.	weth	lamps	goats	(32)
	sheep	①		③	④	⑤	⑥	⑦	⑧	
929										
930	24	1.--								
931										
932										
933										
934										
935	16	1.10.-		8	1.--					
936	10	2.--								
937	93	1.13.4.		28	1.4.-					
938										
939	12	1.10.-								
940										
941										
942										
943										
944	5	1.10.-		2	1.--					
945	2	1.10.-	7	1.10.-						
946	140	1.16.-		100	1.4.-					
947	40	1.13.4.								
948	7	1.--								
949										
950	3	1.10.-								
951										
952			2	20m						
953									1	2.--
954										
955	12	1.6.8.								
956	30	2½m								
957	600	2.--								
958				17	1.--					
959	16	2.--								

APP. V

SHEEP

(23)

	sheep	ewes	boys	hups	gimm dinner	weth.	lamb	quats
	①	②	③	④	⑤	⑥	⑦	⑧
960								
961	60	1.6,-	40	1.6,-				
962	12	1.13.4						
963	380	2 1/2 m	180	1.-				
964								
965								
966	12	1.4,-	5	1.6,-				
967	4	1.6.8.						
968								
969	6	2.-	4	1.-				
970								
971								
972	10	2 m						
973	10	2 m						
974	40	2.-						
975								
976								
977								
978								
979	40	1.10.-						
980								
981								
982	6	2.-						
983	4(+)	1.10.-						
984								
985	60	2.-						
986								
987								
988								
989								
990	10	2 m						
991	3	1.10.-						

APR. ✓	SHEEP								(34)
	sheep	ewes	hogs	hups	gins dunn.	weth	lamb	goats	
	①	②	③	④	⑤	⑥	⑦	⑧	
992							800?	1m	
993									
994	6	1.10.-							
995	160	1.13.41					80	1.-	
996									
997	200	1.4.-							
998									
999									
1000									
○ 1001	80	2.-	12	1.-					
1002									
1003	12	2.-	5	1.-					
1004	100	2.-							
1005	6	1.10.-	4	1.10.-					
1006			10	1m					
1007		2(f) 1.16.-							
1008	4	1.10.-					11	1.10.-	
1009	460	2.-	120	1.10.-					
1010									
○ 1011									
1012									
1013									
1014			6	1.-					
1015									
1016									
1017									
1018									
1019									
1020									
1021	12	1.10.-	6	1.15.-					
1022	45	2m							

APP.V.	SHEEP								(25)
	sheep	ewes	hogs	tups	gimm din.	weth	lamb.	year	
	①	②	③	④	⑤	⑥	⑦	⑧	
1023									
1024									
1025	24	1.4.-							
1026		1	1.--	2	1.--				
1027	35	2 $\frac{1}{2}$ m	20	1.--					
1028	34	1.4.-							
1029	24	2m							
1030									
○ 1031									
1032									
1033	30y	2m	20 6 2.--						
1034	20y	1.18.-	20 6 1.--						
1035	12	2m							
1036	40	1.13.4 $\frac{1}{2}$							
1037	20	1.10.-	10	1.10.-					
1038	30	2.--					10	1m	
1039									
○ 1040									
○ 1041									
1042									
1043	4	1.10.-							
1044	16	2.--							
1045									
1046									
1047	60	2.--							
1048									
1049 }									
1050 }									
1051	6	1.10.-							
1052	2	1.10.-							

APP. V.	SHEEP.								(36)
	sheep	ewes	hogs	hops	quinn dinner	weth.	lamb	goat	
	①	②	③	④	⑤	⑥	⑦	⑧	
1053	24 1.10.-								
1054	20 1.10.-								
1055	37 2.-		65 2m						
1056	60 1.13.4.								
1057	12 1.10.-								
1058	100 2.-								
1059	200 1.16.-		40 2m						
1060									
1061			5 1.12.-						
1062									
1063	10 2.-								
1064	240 2.-								
1065	8 1.13.4.						4 1m		
1066	25 2.-		10 2m						
1067									
1068	77 1.16.-						43 1m		
1069	240 2.-		80 1.-						
1070									
1071	10 1.4.-								
1072									
1073			17 $\frac{12.16.}{17}$						
1074	8 1.10.-								
1075	5 2m		2 2.-						
1076	3out 3.-								
1077									
1078		2 2.-							
1079	10 2.-								
1080	120 1.10.-		34 1.15.-						
1081									
1082	8 2.-								
1083	4 2.-								

APP. 7.	SHEEP	ewe	hops	tups	gins	meth	laure	quaks	(37)
	sheep				din				
	①	②	③	④	⑤	⑥	⑦	⑧	
1084	6	1.6.8.							
1085		4	1.19-						
1086									
1087	20	2m	13	1.1-					
1088	24	2m							
1089									
1090	4	1.10-							
1091									
1092	6	1.10.-							
1093	1	2.1-							
1094	6	1.10.-							
1095			3	2.1-					
1096							400	1.1-	
1097	35	1.4.1-							
1098	12	2m	9	2m			9	1.1-	
1099									
1100									
1101									
1102	45	2.1m	15	1.6.8.					
1103	2	7.10.?							
1104									
1105									
1106									
1107		200	1.10.-	100	1.1-				
1108	4	1.1-							
1109	48	1.10.-							
1110									
1111	5	2m	8(+)	2.1-					
1112									
1113	8	2.1-							
1114									

APP. V	SHEEP					(rams) tups	ginn din	with	lamb	gras
	chap	ewes		hays						
	①	②		③		④	⑤	⑥	⑦	⑧
1115	11	2m								
1116										
1117										
1118	20	1.10.-								
1119	60	2.-	20(4)	3.-						
1120										
1121										
1122	31	2.-								
○ 1123	30	1.10.-								
1124										
1125	400	1.6.8.		200	1.14.-					
1126	15	1.10.-								
1127	15	1.10.-								
1128			15y 1.13.4. 60 2.8.-	60	1.6.8.	13	1.13.4.	26g 2.- 19d 1.13.4.		
1129	30(4)	4m								
1130										
1131	6	2.-								
1132	9	1.-								
○ 1133	100	2m							60	1.10.-
1134	100	1.10.-								
1135										
1136	8	1.4.-								
1137	84	1.4.-								
1138			20(4)	2½m		4	2s.(step)	60	3½m 18out 2m	
1139	90	2m							30	1.10.-
1140	30	1.4.-								
1141										
1142										
1143										
1144	12	1.4.-								

APR. 5		SHEEP.							(39)	
		sheep	ewes	hogs	rams	gins dun.	weth	lamb	goats.	
		①	②	③	④	⑤	⑥	⑦	⑧	
1145										
1146										
1147										
1148										
1149	14	1.10.-						9	1m	
1150	60	1.10.-								
1151	60	1.10.-								
1152										
○ 1153										
1154	26	2½m								
1155	30									
1156	60	1.10.-								
1157										
1158										
1159	160	1.10.-		24	150					
1160										
1161										
○ 1162										
1163	96	1.10.-								
	80	2.--								
	160	1.10.-		24	1.15.-					
1164	40	2.--		6	1.10.-					
1165										
1166	304	2.--								
1167										
1168	20	1.4.-								
1169	30	1.4.-								
1170										
1171										
1172										
1173										

APPENDIX VI - HORSES

COLUMN 1 - Horses.

COLUMN 2 - nags. (riding horses.J.)

COLUMN 3 - mares.

COLUMN 4 - stags (young horses.J.)

c. - colts

f. - foals.

COLUMN 5 - fillies.

b. - bay

bl. - black

br. - brown

d. - dun

g. - grey

r. - red

s. - sorrel

w. - white

(+) - 'with foal'. This can mean either pregnant or with a young foal.

() - the number in brackets shows the age in years.

-? - when the values of a horse and mare are aggregated in the entry, they have been separated and -? has been added to each.

* - some of the horses are with specific people.

Prices are expressed in marks (m.) or in pounds, shillings and pence (---). Each price quoted is for a single animal.

APP. VI	HORSES							
	①		②		③		④	⑤
1								
2			1	30.				
3			2	10				
4								
5								
6			2	10m				
7								
8								
9								
10			2	28m	1	8. --		
11					1+	10. --		
12								
13	1	20. --						
14								
15								
16	1	20. --						
17			2	15. 10. -				
18	4?	20m			4?	20m		
19			1 br	5m				
20								
21	1 br	10. --	1 W	10m	1	40m.		
22			1	20m	3	20m.		
23					2	10. --		
24								
25								
26					1(2)	10m		
27								
28	2	?	1	10m.	1	?		
29								

APP. VI	HORSES.						②
	1000		1000		1000	1000	
	①		②		③	④	⑤
30							
31							
32			2	20.--			
33							
34					1	5, 6, 8.	
35	1	30.--					
36							
37			1	10.--			
38	2	40m					
39							
40					1	10m	
41 *			3	10.--		1	10m
42	1	20.--					
43	1	25.--?			1	25.--?	
44							
45			1	10.--			
46			4	10.--			
47							
48			3	20m			
49							
50							
51	2	20.--	2	20.--			
52	2	10m					
53							
54							
55			2	20m			
56 *							
57			1	20m			
58					1	10m	

APP. VI	flowers							
	libres	nays		marks		slays		filly
	①	②		③		④		⑤
59		2	10.--	2	10.--			
60								
61		2	10m					
62		4	20.--					
63		3	20.--			1	10.--	
64								
65		1	24.--					
66								
67 *		2	20.--					
68								
69	1	50.--		1	50.--			
70		9w	10.--					
71								
72								
73								
74		1br	30.--					
75 °	1dg 100m			1(+) 100.--		1		
76		1g	40m	1br	20m			
77				1br	2.--	1(2)	10.--	1 10m.
78		1wh	12.--					
79		1	7.10.-					
80		1	10.--	1	12.--			
81		1	10.--					
82								
83								
84	6?	20m		6?	20m			
85								
86	4?	40m		4?	40m			
87								

APP. VI	huer ①	trap ②	men ③	slag ④	fish ⑤				4
88									
89	2	20,--	2	10,--					
90	1	40,--							
91									
92									
93		2	16,--	1	16,--	1	8,--		
94		1w	4,--						
95		1	10,--	1	10,--				
96		1	4,--						
97				1d 1(3)	4,-- 16,--				
98		1br	20,--	1g	20m	1f.	5m		
99									
100									
101									
102									
103									
104		2	20m						
105				1	10m				
106	1	25,--		1	25,--				
107									
108		2w	20,--						
109		2w	20,--						
110									
111									
112		1g	10,--	1d	8,--				
113	1	20,--		3	20,--				
114		3?	20,--	3?	20,--				
115		1	?	1	?				
116				1	20m				

APP. VI	HORSES				f - foal			(5)
	how	nap.		mare	slap	fully		
	①	②		③	④	⑤		
117		2	20m					
118		2	20.--					
119				4	v.p.	1 f. 10m 1 3.-- 1 20m		
120		3	20m					
121		3	20m					
122	2	24.--		1	24.--			
123								
124		1 br	36.--					
125								
○ 126		1	6.--	1(+)	20.--			
127	1 g	100.--		1 br	100.--			
128								
129		2	10.--					
130		1	15.--	2	15.--			
131								
132								
133		1	10.--					
134				1	20.--			
○ 135		1	20m	1(+)	20m			
136	2	50.--						
137								
SUPP.								
138		3?	10.--	3?	10.--			
139		1	10m					
140								
141								
142		3 W	10.--	1	10.--	1 10.--		

APP. 71	HORSES					
	horse ①	my ②	man ③	total strap ④	fully ⑤	
143			1(12)	4. --		
144 *		2	20m	1(+)	20m	
145						
146						
147	20	1. --	3	10. --		
148						
149						
150			1	5. --		
151		2	10. --			
152						
153					1	6.13.4.
154						
155		1	20. --			
156	30	1. --				
157	2	20m	3	20m		
158						
159		3	10. --	1(+)	10. --	
160			2	10. --		
161		1	10m			
162		1	10. --	1	4. --	
163						
164						
165		2	10. --		1(1)	4. --
166		2	20m			
167						
168		2	20m			
169						
170		3	20m			
171		2	8m			
172				1(1)	4. --	
173						

APP. VI	HORSES					
	horse ①	mag. ②	max ③	foot step ④	fully ⑤	
174		1 4.1--	1(4) 40m			
175						
176		1 bl 20m				
177		1 10m	1 10m			
178		1 10.1--				
179		2 w 5m				
180						
181		1 4.1--				
182		1 20m	1(4) 20m			
183						
184		1 12.1--				
185		2 10.1--			1 4.1--	
186		1 10m		1 4.1--		
187						
188		4 20.1--				
189						
190		2 10.1--				
191		2 20m				
192			1(12) 10m			
193						
194						
195		3 10.1--				
196		4 10.1--				
197						
198		1 5m	1 5m			
199		1 10.1--				
200						
201		1 12.1--	1 20m			
202						
203.						

APP. VI	howe ①	nap ②	nuase ③	foat stap ④	fully ⑤
204					
205					
206					
207					
208					
209					
210		1	10m		
211					
212					
213		3	10m		
214					
215					
216					
217		3	20,--		
218					
219			2	20m	
220					
221	7?	20m	7?	20m	
222		1	20,--	1(+)	20m
223					
224	3	20m	1	20,--	
225		2	20m	2(+)	20m
226				1	10m
227		2	10m		
228		3	10,--		
229					
230			1	20m	
231					
232					
233					

APP. VI

HORSES

9

	horse	map	man	stop	fully
	①	②	③	④	⑤
234		1 bl 10m			
235		1 bl 10.--			
236		2 br 20m			
237		1 12.--			
238	bl 1(16) 20m	g 1(16) 10.--	1(20) br 5m 1(4) 15.--		1 g 8.--
239		1(2) bl 10.--			
240			1 br 10.--	1(3) 24.--	
241					
242					
243			1 10.--		
244		2 20m	1 10.--		
245			1 br 12.--		
246					
247		1 10.--			
248		1 12.--			
249					
250		1W 20m 1g 40m	1 20m		
251					
252		1 10.--			
253		1 10.--	1 10.--		
254		1 10.--			
255		1 10.--			
256		1 10.--			
257		4-? 20m	4-? 20m.		
258		1g 20.--	1(4) 20.--		
259					
260		1 10.--			
261			1 12.--		
262		1 16.--			
263		1 20m			
264		1 10.--			

APP. VI	HORSES					foal stop	filly
	horse	may	may	may	may		
	①	②	③	④	⑤		
265	2 20m						
266		1d 30--					
267							
268		3 20m					
269	br 1 (4) 50--	2 20m					
270							
271		1 10--					
272							
273			1 16--				
274		2 24--					
275		1 10--					
276							
277	3 40--						
278							
279							
280							
281		1 10--					
282							
283		2 10--	1 10--				
284		1st 10--					
285							
286		3 20--					
287							
288		2 10--					
289		1bl 8--					
290		$\frac{2}{3}$ 10--					
291							
292				3 8--			
293		2 20m					
294		2 10--					

(10)

APP, VI

HORSES

61

	horse ①	map ②	name ③	Cott total sq ft ④	July ⑤
295					
296		1 20m			
297					
298		1 bl, 8m			
299		4 20m			
300					
301	5-? 10,--		5-? 10,--		
302		1 6, 13, 4,			
303		1 10,--			
304		4-? 20,--	4-? 20,--		
305					
306			1 bl 20m		
307		1 br 10,--		1 10,--	
308		2 40m	1 40m		
309		1 10,--			1 4,--
310					
311		4 10,--			
312		3 20m	3(+) 20m		
313					
314					
315		1 b 20,--	1(+) 20m		
316	5-? 10,--		5-? 10,--		
317			1 20m		
318					
319		1 5,--		3c 5,--	
320					
321			2(+) 10m		
322		3 10m			
323					
324	3-? 20m		3-? 20m		

	female		map		male		colt skip fuel		filly		(12)
	①		②		③		④		⑤		
325											
326			1	50.--							
327			1	10.--							
328											
329					2	15.--					
330			3	16.--							
331	7-?	20m			7-?	20m					
332			1	8.--							
			1	14.--							
333											
334											
335	1g	100m	1	10.--							
336											
337			1	10m							
338			4	30.--	1br	16.--					
339			1(18)	20m							
340	5-?	20m			5-?	20m					
341			1br	20m							
342			5	20m							
343											
344			4	10.--							
345					2	12.--					
346											
347											
348			1	10.--	1	10.--					
349											
350			2	10.--							
351											
352			2w	20.--							
353											
354			1	10.--							
355											

APP. VI	HORSES			colt 3 y trial	fully
	horses ①	avg ②	name ③		
356					
357					
358		1	20m		
359					
360		1	10.--?	1	10.--?
361	4- 20.--		1	20.--	
362					
363		1 g	10.--		
364					
365					
366					
367	4-? 12.--		4-? 12.--		
368					
369		3	10.--		
370	1	40m			
371					
372	1	100m	4w 24.--		
373	6-?	20m	6-?	20m	
374		1 bl	20.--	1 bl	20.--
375					
376		3 w	20.--		
377		1	100m		
378					
379					
380		1	36.--		
381					
382					
383					1 6.--
384		2	16.--		
385		1 br	10.--		

APP. VI	HORSES				foal car skip	fully	
	horse ①	nap ②	mare ③		④	⑤	
386		3	333m				
387		1	10--				
388	2	10m		2	10m		
389		1(18)bt	10m				
390							
391							
392	8-?	20m		8-?	20m		
393							
394							
395							
396							
397			1g	10m			
398	2	20m					
399			3	20m			
400			1	10--			
401							
402			1bl	?			
403			4w	20--	1	10--	
404							
405			1	20m			
406							
407							
408			2	20m			
409	1 2	10-- 20m		1	10--		
410			1	20--	3	20--	
411							
412							
413	1 1	10-- 40m					
414	2	24--					
415							

APP. VI.	HORSES.					foal colt stap	fully	
	howe	may.	may	may				
	①	②	③	④	⑤			
416.		4 W	20m					
417.								
418		2	12m	1	12m			
419		2	24,--			1	6,--	
420								
421		1	20,--					
422								
423				1 bl	20m			
424		2	24m					
425*		1	5m					
426								
427								
428		3	10,--	1	10,--			
429		1	10,--					
430								
431		2	20m					
432		1	10,--	2	10,--			
433				2	20m			
434		3	20,--					
		2	50m	1	12,--			
435		$\frac{3}{2}$	20,--	$\frac{1}{2}$	20m			
		$\frac{3}{2}$	50m					
435 A								
436		2	10,--			1	10,--	
437	3	40,--						
438								
438 A								
439				2	20,--			
440		1(3)	20m					
441								
442		4	10,--					

(16)

APP. VI	HORSES.								
	horses	in y		mare	foal		fully		
	①	②	③	④	⑤				
443 *		1	20.--	2	20.--				
444				1 bl	10.--	1 br	16.--	1 br	16.--
445									
446									
447									
448				2(+) 4(1,2)	v. p.	1(1)	10m		
449									
450									
451									
452		1	19.--						
453									
454		1	12.--						
455									
456									
457		1 bl	40m	1 g	20.--				
458		2	20.--						
459									
460				1	20m				
461									
462		1	20m	1(+)	20.--	1(1)	10m		
463									
464		2	25m						
465		1	20m						
466									
467		3	40m						
468	1	20.--							
469		2	20m			1 f(1)	20m		
470									
471									
472	2	20m							
473									

APP. VI	HORSES				foal s. pay	July	⑰
	①	②	③	④	⑤		
474		2 20.--			1 10m		
475							
476		1 30.--					
477							
478		1 60m					
479							
480			1 10.--				
481		1 wh 10m 1 bl 20m					
482		1 10.--	1 6.--				
483							
484							
485			1(16) bl 10m				
486		1 W 3 doll. 2 W 20.--					
487	2 40m						
488							
489		1(12) g 40m				1(2) 24.--	
490							
491		2 20m	2 20m				
492		4 W 20.--					
493	3-? 10.--		3-? 10.--				
494							
495							
496		2 W 20m					
497		1 10.--					
498		1 18.--					
499		1 10m					
500		1 15.--					
501		1 br 16.--					
502							
503							
504							
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APP. VI	HORSES.					
	horse ①	may ②	mare ③	foal step ④	jelly ⑤	
506		2	16.--			
506		1	20.--			
507						
508						
509		1(2)	20m	1	10m	
510		3	20.--	1	10.--	
511						
512				1(+) 16.--		
513		2	20m	1	20m	
514		1	10m			
515		2W	20.--	1	20.--	
516		1g	1.17-st	1wh	1--st	
517	7-?	16.--		7-?	16.--	
518						
519						
520						
521			1br	12.--		
522		2	16.--			
523	2	40.--				
524	*		1br	20m		
525				1(+) 20m		
526						
527		1	20m			
528				1(+) ?		
529						
530						
531				1	20.--	1 20m
532						

APP. VI	HORSES.								
	horse	ref.		max		foal		fully	
	①	②		③		④		⑤	⑥
533									
534									
535									
536		2	20.--						
537		1 d	14.--	1 wh 1 g	10.-- 14.--			2 pl, g	9.--
538		2	20.--	3	20.--				
539									
540									
541									
542									
543		1	20.--	1	20.--	2,	10 m		
544				1 (+)	16.--				
545	1		20.--			1	20.--		
546		1 g	40 m						
547		1	40.--						
548	3-?		20 m		3-?	20 m			
549									
550									
551									
552									
553									
554				1 (8)	40 m	1 (2)	20 m		
555									
556		1 bl	40.--						
557									
558									
559		1 bl	20 m						
560						1	6.--		
561									
562		1	30.--						

APP. VI	HORSES				
	horse	mare	mare	foal skip	filly
	①	②	③	④	⑤
563				1	10m
564					
565		1g	50m		
566					
567					
568					
569			1(4) ?	1(3) 1a--	
570	4-? 50m		4-? 50m		
571					
○ 572		1	20m		
573					
574			1	10m	
575		1 2	5m 20m		
576					
577		3w	20m	1	20m
578	1	2a--			
579	1	18--		1	18--
580			1(4)	12--	
581					
○ 582			1g 10--		
583		1br 25--?	9, 50 2(4) 25--?		1br 25--?
584			1(4) 20--		
585					
586					
587					
588					
589	1	50m		1	50m
590					
591		2	+ 24--		
592					
593					

APP. VI	HORSES		may	made	Stop foal	July
	here					
	①		②	③	④	⑤
594				1(t) 20m		
595	4-?	1b.--		4-?	1b.--	
596						
597	2	20.--				
598						
599	4-?	20.--		4-?	20.--	
600						
601						
602						
603			3	20.--		
604			1	50m	2	40m
605			1 wtr	20.--	1 f. t 2	8m 20.--
606				1	6.--	
607						
608						
609						
610						
611			1	40.--	1 t 1	20.-- 40.--
612						
613			2	20.--		
614						
615						
616				1(t)	40m	
617	1	100.--	3w	20.--		
618						
619						
620						

APP. VI		HORSES.					(22)	
	horse.	nap		mare	stap foal	filly		
	①	②		③	④	⑤		
621		2	50m					
622								
623	1 bl	10.--						
624								
625								
626				1 (+)	20.--			
627				2 (+)	13.6.8.			
628		1	40.--					
629		2	24.--					
630								
631		1	13.--					
632								
633								
634				1	12.--			
635				1	12.--			
636								
637	3-?	30.--		3-?	30.--			
638				1	24.--			
639		1	4.--					
640				1 (+)	10.--			
641				1	13.6.8.			
642		1	30.--					
643				1 br	24.--	1	?	
644				1	20m			
645	3-?	30.--		3-?	30.--			
646								
647				1 (25)	13.6.8.			
648				1	14.--			
649		H-W	33.6.8.			2		20m
650								

(23)

APP. VI	horse		hay	male	food strap coll	filly	
	①		②	③	④	⑤	
651	1	36.--					
652			1g 40m				
653			1 12.--				
654				1 24.--			
655			1 20m				
656							
657							
658							
659	1	66, 13, 4,					
660	3	33, 6, 8,					
661				1 20.--			
662	1	32.--					
663				1 25.--			
664	1	17.--					
665					1 13, 13, 4,		
666			1 10.--				
667							
668							
669							
670			1 30.--				
671				1⊕ 40.--			
672			1 20m	1 20m			
673			1br 12.--	1g 24.--			
674				1 24.--			
675	2	20.--					
676			1br 36.--				
677			1w/g 30.--				1 w/h/g
678							
679			1 36.--				
680			1				

HORSES	horses	map	mesa	foal srag. calt.	filly
APP. VI	①	②	③	④	⑤
681					
682					
683			2	20m	
684			2	18,--	1
685					1(1) 10,--
686					
687					
688			1	16,--	
689			1	16,--	
690		1 b	100m	1 f	20m
691	3-?	20,--	3-?	20,--	
692		1	20,--		
693					
694	3	20,--			
695			1 (+) 1 wh	18,-- 24,--	
696					
697					
698					
699		1 br	20,--		
700			1 (+)	20m	
701					
702		1	20,--	1	20,--
703					
704		1	12,--		
705			1	24,--	
706			2 (+)	20m	
707			1 (+)	20m	
708			2 (+)	30,--	
709			1	20m	
710					
711					

(24)

APP. VI	HORSES.					fral srap coll.		filly		(25)
	①	②	③	④	⑤					
712										
713										
714		1	12.--	1	12.--					
715										
716										
717										
718										
719		1	16.--	1	16.--					
720										
721										
722		1	40m							
723		5	20.--							
724				1	20m					
725										
726		2	12.--			1f	6.--			
727				1	12.--					
728		1	?							
729				1	20m					
730				15	17.--					
731										
732		1	24.--							
733		1	20.--							
734		1	30.--							
735		1	48.--							
736	4-?	20.--		4-?	20.--	1	10.--			
737		1	24.--	1	8.--					
738						1(2)	12.--			
739	2	20.--								
740										
741				1	20m					
742										

APP. VI	HORSES.					foal strap coll	filly		
	horse ①	109 ②	mare ③						
743			1	12,--					
744									
745									
746			1	15,--					
747			1	14,--	1	10,--			
748	2	12,--							
749		1	15,--						
750			1	13, 6, 8.					
751									
752									
753		1	13, 12, -						
754		1	20m						
755			1(14)	12,--	1	10,--			
756			1(6)	20,--					
757		1	18,-- 20,--						
758			1(4)	13, 13, 4.					
759		1	13, 6, 8.		1(2)	14,--			
760			1(4)	24,--					
761			1	10,--					
762		1	10,--						
763			1	10m					
764									
765		1	40m	1	40m				
766				1	20m	1d	10m		
767		1	30,--	1	30,--				
768									
769	1	15,--							
770		1	16,--						
771									
772									
773			1	8,--					
774									

APP. VI	HORSES		nap ②	mare ③	foal snap cut ④	filly ⑤		
	horse ①							
775	1	20.--						
776			1	20.--				
777				1 br	8.-- 13.--			
778			2	24.--				
779			2w	12.--				
780								
781				1	13, 6, 8 15.--			
782			1	13, 6, 8,				
783				1	24.--			
784								
785								
786				1	16.--			
787				1(4)	8.--			
788			1	20.--				
789			1	8.--				
790				1	40.--			
791								
792								
793			1	12.--				
794								
795								
796			1	18.--	$\frac{1}{2}$ of 16) 20.--			
797				1	10.--			
798			1	20m				
799	2	18.--						
800								
801				1	12.--			
802				1	20.--			
803			2	20.--				
804			2w	30.--				
805								

(28)

APP. VI	HORSES.		nap	man	Glt stap foal	Jelly	
	horse						
	①		②	③	④	⑤	
806			1 20m				
807			1 24.--				
808				1 6.-- 2 24.--			
809							
810							
811							
812							
813				1 20m			
814				1 10m			
815							
816			1 12.--				
817							
818							
819							
820			1 16.--				
821	1	18.--					
822				1 30.-- 1 36.--			
823	1	20.--					
824							
825			1 20m				
826							
827							
828			1 40.--				
829							
830							
831							
832							
833			1 18.--				
834							
835			1 40m	1 40m			
836							

APP. VI.	HORSES.			Colt Trap Fund	Filly
	name (1)	mas (2)	name (3)		
837					
838					
839					1 10.--
840		2 16.--	1 16.--		
841			1 20m		
842					
843					
844					
845	2 20.--				
846			24 33.6.8.		
847		4 26.--	16 10.--		
848	1 5m				
849					
850					
851		1 24.--			
852		1 18.--			
853		1 20.--			
854		1 20.--			
855		1 24.--			
856			1 18.--		
857		4-? 10.--	4-? 10.--		
858		1 12.--			
859		1 10.--			
860		1 20.--			
861		1 6.--			
862			1 ?		
863		1 40.--			
864			2 20m		
865		1 10.--			
866	1 20.--				
867		1 ?			
868		1 20.--			
869		1 40.--			

(30)

APP. VI.

HORSES

Colt
Stag
foal

fully

horse

nap

mare

①

②

③

④

⑤

868

1 24.--

869

870

2 24.--

871

2 20.--

872

1 20.--

873

1 20m

874

875

876

877

2 16.--

1 16.--

878

1 12.--

1 10.--
1 10.--

879

2 10.--

880

2 20.--

881

1 ? 1 10m

882

1bl 15.--? 1 15.--?

883

1 24.--

2 24.--

884

1 20.--

2 20.--

885

1 12.-- 1 12.--

886

1 20m

1 6.--

887

1 16.--

888

3 30.--

889

1 16.--

890

1 18.--

891

892

2 50m

893

1 20.--

894

1 20.--

895

1 24.--

896

897

898

APP. VI	HORSES					Cult stap fruit	felly		
	house ①	no. 1 ②	no. 2 ③	no. 3 ④	no. 4 ⑤				
899		1	8,--						
900									
901		1	20m						
902					1	10m			
903		1	30,--	1	4,--				
904		1	8,--						
905									
906									
907	1	100m	2	30,--	1	30,--	4	24,--	
908			1	20,--	1	20,--			
909				1(+)	16,--				
910									
911	2	24,--							
912	6-?	20,--		6-?	20,--	20	10,--		
913		1	24,--						
914									
915				1	16,--				
916				1(+)	10,-- 18,--				
917									
918		1	16,--						
919									
920									
921									
922									
923									
924									
925				1	20,-- 10,--				
926		2	13,--	1	13,--	1f	2,--		
927		1	10,--						
928		1	20,--						

(31)

APP. VI	HORSES		neg	trust	Colt 2nd foal	foal	(32)
	horse		②	③	④	⑤	
929.	2	31.--					
930			2	15.--			
931							
932							
933							
934							
935				1(+)	10.--		
936				1(+)	20.--		
937	1	20.--					
938			1	20.--			
939	3-?	16.--		3-?	16.--		
940							
941				1	17.--		
942				1	16.--		
943				1	20.--		
944				1	18.--		
945				1	12.--		
946					1	10.--	
947				1	16.--		
948							
949			1	?			
950			1 wh	12.--			
			1	18.--			
951			1	18.--			
952							
953				2	20.--		
954	1	30.--					
955			1	20.--			
956				1	20.--		
957	1	12.--		1	12.--		
958				2	12.--		
959.							

APP. VI

HORSES

color
skip
foal

filly

(23)

horse	nap	mare	color skip foal	filly
①	②	③	④	⑤
960	2 20.--			
961	3 24.--		2 6.--	
962	1 20.--			
963 ⁰	4-? 20.--	2(3) 20m 4-? 20.--		2 10.--
964				
965		1(+) 20.--		
966				
967				
968				
969				
970				
971				
972		2 20m		
973				
974	2 20.--			
975				
976				
977		1 10.--		
978				
979	3 20.--			
980			1 10.--	
981		1(+) 20.--		
982		1 20m		
983	1 24.--?	1 24.--?		
984				
985	2 40m		2 20m	
986				
987		1 20m		
988		1 7.-- 1 12.--		
989				
990		1 12.--		
991				

APP. VI	HORSES.					Colt sings foal	filly
	horse	map	mare				
	①	②	③	④	⑤		
992							
993		2 20m					
994							
blind 995	1 10--						
996							
997	3 20--						
998							
999			1(f) 20--				
1000							
1001		1 40m					
1002							
1003		1 40--					
1004	3-? 100m		3-? 100m				
1005							
1006			1 40m				
1007							
1008		1 20--					
1009	5-? 26,13,4		5-? 26,13,4	5f 10--			
1010		2 18--					
1011							
1012							
1013							
1014		2 10--					
1015							
1016							
1017							
1018							
1019							
1020							
1021			2 13.6.8				
1022		1 24--	1 24--				

(34)

(25)

APP. VI	HORSES				
	horse	nag	mare	colt stap foal	filly
	①	②	③	④	⑤
1023					
1024					
1025			1	16.--	
1026					
1027			1g	20.--	
1028					
1029		1 10m	1	18.--	1 18.--
1030					
1031			1	24.--	
1032					1 8.--
1033			1	20m	
1034		1 20m	1(t)	22.--	
1035		1 20m	1	20m	
1036		2 21.--			1 12.--
1037		2 15.--			
1038					
1039			1	13.--	
1040					
1041	1	20.--			
1042		1 10.--			
1043		2 16.--			
1044			1(t)	20.--	
1045					
1046					
1047	2	33.6.8.			
1048					
1049	}				
1050					
1051					
1052	1	10.--			

AP.P. VI	HORSES.					Colt Srag. foal.	Jilly
	horse	mare	mare	mare			
	①	②	③	④	⑤		
1053		1 10,--	1 24,--				
1054			1 12,--				
1055	6 20,--						
1056		4-? 20,--	4-? 20,--				
1057		1 50,--?	1 50,--?	1f 18,--			
1058	3-? 100m		3-? 100m				
1059		4W 40m		2(1) 20m			
1060							
1061	1 16,--						
1062							
1063	1 10,--						
1064	2 20,--						
1065		1 br 20,--					
1066							
1067		1 20,--					
1068			1 40m				
1069	1 10,--?		1 10,--?		1(2) 20,--		
1070							
1071			1 24,--				
1072			1 36,--				
1073							
1074							
1075		1 20,--					
1076							
1077							
1078							
1079		1 30,--	1 20,--				
1080		2 10,--					
1081			1 24,--				
1082			1(4) 24,--				
1083	1 20,--						

(56)

APP. VI	HORSES					colt stag foal	gilly
	horse	nag	mare				
	①	②	③			④	⑤
1084			1	16.--			
1085			1	40m			
1086							
1087							
1088		1	24.--				
1089							
1090			1	15.--			
1091	4	18.--					
1092	1	16.--	1	16.--			
1093		2	16.--				
1094		2	18.--				
1095		1	20m		1	3.--	10m
1096							
1097							
1098			1	40m			
1099							
1100		1	20m				
1101			1	14.--			
1102	1	40m	1	20.--		1	11.--
1103							
1104		1	18.--?	1	18.--?		
1105			1	15.--			
1106		1	10.--				
1107		1	40.--	2	20.--?	1	10.--
1108			1	10m			
1109							
1110	1	20m					
1111							
1112							
1113		1	24.--				
1114							

APP. VI	HORSES.					Colt Snap foal	filly
	horse	mare	mare				
	①	②	③			④	⑤
1115							
1116							
1117							
1118			1(+) 18.--				
1119			2 30.--				
1120	1 24.--						
1121							
1122							
1123			2 18.--				
1124							
1125		1 18.--	2 18.--				
1126	}		1 13,13,4				
1127			1 13,13,4				
1128			1br(+) 24.--				
1129		1 33,6,8.					
1130							
1131							
1132		1 24.--					
1133		1 24.--					
1134							
1135							
1136							
1137			1 20m				
1138			3(+) 20m				
1139			1(8) 20m				1 10.--
1140							
1141							
1142							
1143							
1144		1g 10.-- 1b 11.--	1(+) 26,13,4				

APP. Yr	HORSES					
	horse	mare	mare	foal colt stg.	filly	
	①	②	③	④	⑤	
1145						
1146						
1147						
1148						
1149		2	20m			
1150		2	25m			
1151		2	25m			
1152						
1153						
1154				1 f	9.--	
1155		2	20.--			
1156		1 d	24.--			
1157				1	30.--	
1158						
1159		1	12.--			
1160						
1161						
1162						
1163	4	20.--		1	6,13,4.	
1164			1	+24.--		
1165						
1166	4-?	40.--		4-?	40.--	
1167						
1168				1	18.--	
1169	2	20.--				
1170						
1171						
1172						
1173						

APPENDIX VII - GRAIN

COLUMN 1 - Oats (corn)

- G. - great oats.
- R. - round oats.
- S. - small oats.

COLUMN 2 - barley ('bere')

- M. - malt
- P.bar - Preston barley.

COLUMN 3 - wheat

- B. - brashloch (a mixture of rye with oats or barley.J.)
- R. - rye.

COLUMN 4 - 'pease'.

- B. - beans.

COLUMN 5

- G. - grass
- H. - hay
- S. - straw
- T. - turves
- st. - stack
- * - some of the crop is with specific people.
- o - some of the crop is in specific places.
- = - this is the estimated yield of a planted crop. Oats has been multiplied by 3; barley by 4.
- (x) - any alteration in this principle is indicated by (x3) or (x4), as appropriate.

MEASURES

Where no measure is indicated it means 'Nithsdale measure'.

- A.m. - Annandale measure
- E.m. - Eskdale measure
- K.m. - Kirkcudbright measure
- s.m. - small measure
- g.m. - great measure
- b. - boll/s
- c. - cupful/s
- f. - firloft/s
- p. - peck/s
- th. - thraves

Prices are expressed in marks (m.) or pounds, shillings and pence (---). In each case the price quoted is per boll. Where a price appears in brackets, the total value of the crop is shown.

APP. VII GRAIN

	21.		barley malt (2)	wheat ry. (3)	peas lentils (4)	grass hay straw (5)
1	3b	6.--	1b	10.--		
2						
3	= 9b	10m	= 12b	20m		
4						
5						
6	* 9cb	8.--				
7						
8						
9						
10	= 30b	8m	= 2b	10.--		
11	3b	11.--	3f	10.--		
12	14b	6.--	1b	10.--		
13	6b	6.--		1½b	20.--	2b
14	4b	10.--	2b	20m		20.--
15	12b	8.--	6b 6bM	11.-- 10.--	1b	20.--
16	° = 15b	10m	= 2b	10, 13, 4.	2b inc. B 4b	10.-- 10.--
17	° 6½b	12.--	7½b	20.--		
18	140b	10m	2b	10.--		
19	18b-?	10.--	19½b-? 5bM	10.-- 20m		
20						
21	8b	10m	1b	10m		
22	2b	6.--	½b	10.--		
23	15b	10.--	2b	16.--	4p	16.--
24						
25	80b	6.--	9b	10.--	1b	12.--
26	12b	10.--	1b	16.--		
27	6b 5p 5b 1p 6	v.p. 10.--	8b 13p	12.--	24p	32m
28	60b	4.--	13p	8m		
29						

APP. VII	oats	oats	oats	oats	oats	oats	oats	oats	oats
	①		②		③		④		⑤
30									
31									
32	= 36b	6.--	= 8bif	10.--					
33			6bM	16.--					
34	= 30b	10m	= 12b	10.--					
35			4b	10.--					
36									
37	= 42b(gm)	10m	= 2b(gm)	10, 13, 4.	1f R(gm)	10.--			
38	1bif	5.--	3b	10.--					
39	6f	10.--	1f	16.--					
40	5b	10.--	5b	16.--	1b	20.--			
41	12b	10.--	4bM	16.--					
42	5b	8.--	3b	16.--					
43	= 54b	8.--	10b	10, 13, 4.					
44			10bM	15.--					
45	= 9b	8.--	= 2b	12.--					
46	= 1½ + ½bG.V.P.		3b	20.--					
47	= 72b	8.--	1bM	22.--					
48	= 05b12p(gm)	8.--	= 8b	12.--					
49	= 30bG	8.--	= 20½b(gm)	12.--	= ½b	16.--	= 4b	10.--	
50	4½b(gm)	14.--	4b(gm)	20.--					
51	*	= 60+8b	8.--	= 2b	20m				
52	= 36	5.--	= 8b	8.--	= ½bR	8.--			
53									
54	3bif.	10m	7b	10.--	½b	20m			
55	= 96b	6.--	4bM	20m					
56			= 2b	10.--					
57	3b	6.--							
58	18b	6.--	2b	10.--					

APP. VII	GRAIN oats		barley malt		wheat rye		peas beans		grain hay straw	(2)
	(1)		(2)		(3)		(4)		(5)	
59	= 90b	10m	= 6b	10.--						
60	= 6b	10m								
61	8b(gm) 8b(gm)	6.-- 3.--	4½b(gm)	9.--						
62	= 120b	10m	= 12b	10.--						
63	= 30b	10m	= 9b	10.--						
64	10b	4.--	1b(gm)	10.--						
65										
66	40b	3.--	8b	6.--						
67 *	6b	?								
68	= 48b	5.--								
69 °	= 90b	4.--	= 4b	8.--						
70 °	280b(gm) 60b	6.-- 6.--	46b	8.--	12b	12.--				
71 °	72b	6.--	12b	10.--						
72 *	32b 28b	5.-- 10.--	2b 1b	8.-- 16.--						
73										
74	36b	6.--	2b	10.--						
75 °	232b(AKNm) 60b(Am)	V.P. 2.--	161b(AKNm)	V.P.						
76 °	20b	8.--	18b	16.--						
77										
78 °	= 363f	8.--	5b 8½bM	9.-- 12.--	= 1b 1f	16.--	= 4½b	16m		
79	= 30b	6.--	= 1b	10.--						
80	= 15b	6.--	= 4b 2½bM	10.-- 11.--						
81	= 33b	6.--	= 12b	10.--						
82										
83										
84 °	60b	5.--	½b	4.--						
85	= 120b	6.--	= 8b	8.--						
86										
87	14b	5.--	2b	8.--						

APP. VII cat.		barley malt		wheat rye	pear beans	grass hay straw traves	(4)	
	①		②	③	④	⑤		
88	4b	10m	1½b	10.--				
89	94b	4.--	6b	8.--				
90			3b	12.--	= 1b	14.--	= 1b	10.--
91								
92	½bm	4.--	3f	6.--				
93	45b 6fm	10m 16m	6b	12.--				
94	= 5b1f(gm)	10m	= 3b	12.--		?	100m ?	
95	= 24b	10m	= 2b(gm)	6.--				
96	= 21b	10m						
97	3b	8.--	1f	4.--				
98	6b(sm)	4.--	12p(gm)	16.--				
99								
100	= 9b3f	10m	= 12b(gm)	10.--				
101								
102	2b	4.--	½b	4.--				
103	6b	6.--						
104	16b	6.--	3f	12.--				
105	32	2.--	5bAm	5m				
106	4b(gm) = 16b(gm)	10.-- 10.--	3b(gm) = 16b	20m 10.--	= 8b	16.--	= 4b	10.--
107	120b 54b	6.-- 10m	= 24b	10.--				
108	16b	10m	5f	10.--				
109	16b	10m	5f	10.--				
110								
111	= 18b	10m	= 6f	10.--				
112	2b	5.--	1f	8.--				
113	30b	10m	3b	10.--				
114	= 30b	6.--	= 4b	10.--				
115	9b	?	1b	?				
116	8b	6.--	2b	4, 13, 4,				

APP VII	date	bar.	alt	total	100	100	100	100	(3)
	①	②		③	④				⑤
117	=24b+3f 5.-- 3b 5 2.10.-	2b(gm) 10.-- 1b3fM(gm) 10.--							
118	=9b 6.--	=3f 10.--							
119	=60b(sm) 4.--	=8b 10.--							
120	=60b 6.--								
121	=12b 4.-- =3b3f 6.--	=4b 10.--							
122	=12b 8.--	=12b 10.--	=4b 16.--	=3b 10.--					
123	30b 6.--	12b 8.--							
124									
125	168bm 5m 663b(Am) V.p.	90b 2.10.-	=13b 5m	=12b 5m					1 day, H 4.-- 40 load P ?
126									
127	338bm V.p. 1123b(Am) 2.--	410b(Am) V.p. 4bM 6.--	26b 10.--	22b 6.--					
128	=18b 5.--	=12b 10.--							
129									
130	=19½b 10.--	=2b 16.--							
131	2bm 10.--	10bM 12.--							
132									
133	6b 4.-- 1½b 8.--	1½b 12.--	=3b1f 16.--	=2b 10.--					
134	20b(gm) 6.--								
135	9b 10m								
136	36b 6.-- 12b6p 8m	2b 6.-- 2b 10.--							
137									
SUPP.									
138	12bS 10m								
139	4bG 12.--	1b1f 16.--							
140	24p 8.--	6p 16.--							
141	10b 10.--	1½b 20.--							
142	10b 10m	1b 18.--							

	oats	barley malt	wheat rye	grass hay	91025 100 100
	①	②	③	④	⑤
143	3b	5.--			
144 ^o	36b	10m	5b	20m	
145	1 $\frac{1}{2}$ b	10m			
146					
147	24b	10m	$\frac{1}{2}$ b	10m	
148					
149	18b	8.--	1b	16.--	
150	3b	10m	6p	24.--	
151	15b	8.--	$\frac{1}{2}$ b	9.--	
152					
153					
154	9b	5.--			
155	crop	(60.--)			
156	28b	10m	2b	20m	
157 ^o	50b	10m	6b	20m	
158					
159	20b	6, 13, 4	6f.	13, 6, 8.	
160	=6b	5.--	=2b	10.--	
161					
162					
163					
164					
165	=10 $\frac{1}{2}$ b	6.--	=1f	20m	
166	=9b	10m	1b	20m	
167	3 $\frac{1}{2}$ b S 4b G	10m 10.--	1 $\frac{1}{2}$ b	20m	
168	=12b(Em)	4, 3, 4.	=3b(Em)	10.--	
169					
170	=10b 2p	10m	=3b	20m	
171	5 $\frac{1}{2}$ b	8.--			
172	4 acres	72.--			
173	=5b 1f	10m	=2 $\frac{1}{2}$ b	20m	
				=1f	16.--

APP. VII	vars.		barley malt		oats rye		peas beans		gross ave	⑦
	①		②		③		④		⑤	
174	= 10½ b	5.--	= 3 b	10.--						
175										
176	= 3 b	10.--	1 f	20m						
177	3 b	4.--								
178	1½ b	10m	5 p	16.--						
179	2 b	10m								
180										
181	6 f	8.--	12 p	12.--						
182	34 b S 8 b G	5.-- 8.--	7 b	12.--						
183	= 9 b	6.--	2 b	13.--						
184										
185	30 b	6.--	1 b 1 f	12.--						
186	2 b	10m	1 b	10.--						
187										
188	= 60 b	10m	= 3 b	20m						
189										
190	= 3 b	8.--	= 1 b	14.--						
191	3 b	10m	1 b	20m						
192										
193										
194	= 3 b	10m	= 1 f	20m						
195	12 b	5.--	½ b	10.--						
196	10 b	5.--	3 f	10, 6, 8.						
197	7 b	5.--	½ b	10.--						
198	= 3 b	5.--	= 1 b	10.--						
199	20 b S 3 b G	5.-- 8.--	2 b	20m						
200										
201	4 b (Am)	3.--								
202	2½ b	5.--								
203	3 b	5.--	½ b	20m						

APP VII	cars		barley malt		wheat rye buckwheat		leas leas		grass	(8)
	(1)		(2)		(3)		(4)		(5)	
204	= 6b	8.--								
205										
206										
207										
208	= 15b3f	5.--	= 2b	20m	1f B	16.--				
209										
210	= 9b	3.--								
211	= 6b	5.--	= $\frac{1}{2}$ b	8.--						
212	= $7\frac{1}{2}$ b	6.--	= $\frac{1}{2}$ b	6.--						
213	= $4\frac{1}{2}$ bS = 3fG	5.-- 8.--	= 1b	10.--						
214	= $2\frac{1}{2}$ b	5.--	1b	12.--						
215										
216										
217	= 39b	8m	= 3b	10.--						
218										
219	= 30b	6.--	= 3b	12.--						
220										
221	= 48l	5.--	= 1f	20m						
222	= 20bS	5.--	= 2b	12.--						
223										
224	= 72b	5m	= 3b	8.--						
225	= 15b	8.--	= 2b	16.--						
226										
227	= 3bS	5.--	= $1\frac{1}{2}$ b	14, 8, -						
228	8bS 4bG	6.-- 10.--	4b	12.--						
229										
230	= 12b	5.--	(x3) = $4\frac{1}{2}$ b	10.--						
231	= 2b1f	10.--	= $1\frac{1}{2}$ b	20m						
232										
233										

APP. 811

	rate		quantity month		amount per month		rate		amount per month
	①		②		③		④		⑤
234									
235	12b	6.--	$\frac{1}{2}b$	12.--					
236	16b	6.--	2b	10.--					
237	4b	5.--	$\frac{1}{2}b$	5.--					
238	31b	6.--	8b	10.--					
239									
240	3b	10.--	$\frac{1}{2}b$	10.--					
	8bS	5.--							
241	2bG	10m	4b	10.--					
242	$\frac{1}{2}b$	5.--	1f	10.--					
243	crop	(20.--)							
244	= 21b	4.--	= $2\frac{1}{2}b$	10.--					
245	= 21b	5.--	7p	10.--					
246	= 36b	5.--	1b	10.--					
247									
248	= 18b	5.--	= 4b	10.--					
249	= 1b2p	6.--	= $1\frac{1}{2}b$	12.--					
	= 18bS	5.--							
250	= 6bR	6.--	4b	9.--					
251									
252	= 6b	4.--	= 4b(Am)	2.10.-					
253	12b	8m	1b	16m					
	= $7\frac{1}{2}b$	5.--							
254 Sh.	= 6p	10.13.4.	= 1f	16m					
255	1b	8.--	$\frac{1}{2}b$	16.--					
256	= 1b2p	5.--	1b	10m					
257	= 43b	4.--	= 6b	12.--					
258	= 24b	5.--	= 2b	12.--					
259									
260	= 3b	5.--	= 12p	12m					
261									
262	6b	5.--	= 2b1f	16m					
263	2b	6.--	2b	12.--					
	= 16bS	5.--							
264	2bG	7.--	3f	13.6.8.					

APP. VII.	cars.	density mod.	liberal type L rough	place beams	9.10.11	(10)
	(1)		(2)	(3)	(4)	(5)
265						
266	= 6b	2.--	= 4b	5.--		
267						
268	= 30b	3.6.8.	= 1b1f	6.13.4.		
269	= 9bS	5m	= 3f	10.--		
270	= 9b	5.--	= 3f	5.--		
271	= 3bS = 3bG	3.6.8. 8.--	= 1½b	12.--		
272	3b(Am)	1.13.4.	3b(Am)	5m		
273	= 6b	4.--	= 1b	8.--		
274	18b	5.--	6p	10.--		
275	2b	5.--				
276	4bS	10m	1b	10.--		
277	= 36b	4.--	= 4b	8.--		
278	18b	5.--				
279	9bS 3b s.c.	5m	3b	9.--		
280						
281	3b	5.--	1b	10.--		
282	2b	5m	½	8.--		
283	= 60b	4.--	= 4b	8.--		
284						
285	2½b	5.--	1b	12.--		
286	8bS 44bG	5.-- 8.--	2b	10.--		
287	5b	5.--				
288	2b	6.--	1b	10.--		
289	= 5½b	5.--	1b	10.--		
290 sh.	= 7½b	3.4.1. 5.--	4p.	10.13.4.		
291	= 6b	10m	= 1b	10.--		
292	20b	4.--				
293	= 42b	5.--	= 2½b	10.--		
294						

APP. VII	cons.	honey m. all.	what type bias	pear. beams	grass etc
	①	②	③	④	⑤
295					
296	8b	4,--	1b	10,--	
297					
298					
299	= 24bS 18bG = 9bS	4,-- 6,-- 4,--			
300	= 1½bG	9,--	= 2b	8,--	
301	= 60b	4,--	2b	10,--	
302	10b	5,--	2b	10,--	
303	8bS	4,--	10p	8,--	
304	20b	5,--			
305					
306	= 6b	5,--	(x3)=3p	10, 13, 4,	
307					
308	= 12bS = 6bG	5,-- 9,--	22b	10,--	= 3b3f 10,--
309	1b	6,--	6p	10,--	
310	= 10b	6,--	(x3)=9p	5, 17, 4,	
311	= 24b	5,--	= 1b	20m	
312	140b	5,--	4b	10,--	
313					
314					
315	= 24b	5,--	= 8p	10,--	
316	10b	5,--	4b	12,--	
317	6b	5,--	1f	10,--	
318	1ace	(100,--?)	1ace	(100,--?)	1ace (100,--?)
319	5bS	5,--	1b	10,--	
320					
321	16b	4,--	3½b	10,--	
322	= 36b(1m)	2.8,--	= 16b(1m)	4,--	
323					
324	20b	5,--			

APP. VII	cars		barley malt		total type bars		peas beans		q. of seed	(12)
	(1)		(2)		(3)		(4)		(5)	
325										
326										
327	1bS 1bG	4.>-- 8.>--	$\frac{1}{2}$ b	8.>--						
328										
329	=15b	5.>--	=2b	12.>--						
330	=12bS =15b	5.>-- 10m	=12b	12.>--						
331	30bS	6.>--								
332	6b	5.>--	6f	20m						
333										
334										
335	24bS 9bG	5.>-- 8.>--	3b	12.>--						
336	=27b	4.>--	=1 $\frac{1}{2}$ b	10.>--						
337	=9b	5.>--	2p	16.>--						
338	5b-?	?	5b-?	?						
339	=9b	5.>--	=2b	12.>--						
340	=54b	5.>--	=3b	10.>--						
341	=4 $\frac{1}{2}$ b+6f	10.>--	5f	16.>--			=9p	18.>--		
342	=60b	5.>--	1 $\frac{1}{2}$ b	10.>--						
343										
344	12b	6.>--	8b	10.>--						
345	12b	4.>--	1f	13.6.8.						
346	=3b	10.>--	=3b	12.>--			=9p	16.>--		
347										
348	8b	5.>--	6p	15.>--						
349										
350	=16b	5.>--								
351										
352	Crop	(400m)								
353	=15b	5.>--								
354	=24b	4.>--	=24p	10.>--						
355	=18b	5.>--	=24p	10.>--						

APP. VII	cats		barley malt		wheat rye bran		peas beans		grass etc	(13)
	①		②		③		④		⑤	
356 ^o	240b	5.--	20b	12.--						
357	= 3b	4.--								
358	= 30b	6.--								
359										
360	8b	6.--	2b	10.--						
361	100b	5.--	10b	12.--						
362	= 4½b	5.--	= ½b	5.--						
363	5b	5.--	1b	12.--						
364										
365	= 4½b	5.--	2p	16.--						
366										
367	= 24bS = 6bG	5.-- 8.--	2b	10.--						
368										
369	= 6bS = 6bG	5.-- 8.--	= 4b	10.--						
370										
371										
372	30bS 24bG	6.-- 8.--	15b	12.--						
373	= 90b	6.--	= 20b	12.--						
374										
375										
376 ^o	120b	6.--	11b	12.--						
377										
378 *	= 6b 7p	10m 6.10.-	= 2p	16.--						
379										
380										
381			= 2b3f	20m			= 21p	16.--		
382	= 18p	5.--	= 8p	10.--						
383	= 6b	6.--	½b	20m						
384	= 18b	4.--	= 2b	10.--						
385										

APP. VII	oars		barley malt		wheat rye bras		peas beans		grass etc	(14)
	①		②		③		④		⑤	
386	= 54b	6.--	= 7½b	10.--						
387	= 9bS = 3bG	5.-- 8.--	= 3b	10.--						
388	50b	8m	1½b	10.--						
389	2bS	5.--	1f	10.--						
390	50b	5, 6, 8.	8b	20m						
391										
392										
393										
394	5b	5.--	1f	13, 6, 8.						
395	13b	5.--	1f 7p	9, 12.--						
396										
397										
398	= 15b	5.--	= 2b	10.--						
399	= 9b	8.--	= 13½b	12.--						
400										
401										
402	= 4½b	10.--	= 5b	20m						
403	13b 12bS	10m 10m	2p 2b	12.-- 20m			= 3p	10.--		
404										
405	4b	10m	6p	12.--						
406										
407										
408	= 18b = 2b1f	6.-- 8.--	= 3b	12.--						
409	10b	5.--	1½b	10.--						
410										
411										
412	= 8b1f	10m	= 9p	20m						
413	81b(S, R)	V. p.	13b	20m						
414										
415 *	2b	12.--	1b	10.--						

APP. VII	DATE		barley w. alt.		wheat 7 yr b. w. s.		peas beans		grass	(5)
	①		②		③		④		⑤	
416	= 18b	5.--	= 4b	20m						
417										
418	= 15bS	5.--	4b	12.--						
419	= 33b	5.--	= 1b	12.--						
420										
421	$9\frac{1}{2}b$?	20m	$9\frac{1}{2}b$?							
422	= 6b	10m	= $\frac{1}{2}b$	8.--						
423	= $7\frac{1}{2}b$	10m	= 1f	12.--						
424	8b	6.--	1f	12.--						
425	2b	10.--								
426	= 3b	5.--								
427*	4p	5.--								
428	6bS 6fG	10.--	6f	20m						
429	= 15b	6.--	= 10b	20m						
430										
431										
432	= 24bS	6.--	= $1\frac{1}{2}b$	12.--						
433	= 18bS = $1\frac{1}{2}bG$ o 84b(S,G)	6.-- 10.-- V.P.	= 2b	20m						
434	10bm 415bS 3bG	13.6.8, 8.-- 12.--	9b2f2p 4b2f2p	16.-- 16.--	= 1bR = $\frac{1}{2}bR$	16.-- 20.--	20p 10p	16.-- 20.--	$\frac{1}{2}H$ $\frac{1}{2}H$	40m 40m
435	sh.									
435A										
436	= 12b	6.--	= $1\frac{1}{2}b$	12.--						
437										
438	12bm, 3c.	10m	1b	20m						
438A										
439	15b	10m	2b	20m						
440	4bS 12pG	10m 16.--	$\frac{1}{2}b$	9.--						
441										
442	5b	5.--	2p	16.--						

APP. VII	oats		Barley malt.		wheat rye hvs.	peas	grass	(16)
			(2)		(3)	(4)	(5)	
443*	1bm(Am) + 3bm V.P. 2b(Am) = 36bS = 9bG	2.>-- 6.>-- 10.>--						
444			= 2b1f	12.>--				
445								
446								
447								
448	= 132b	8m	= 32b	16m	= 3bR = 3b	10.>-- 20m		
449								
450								
451			7bPr	20m				
452	5b	8.>--	$\frac{1}{2}$ b	12.>--				
453								
454	4bS	10.>--	$\frac{1}{2}$ b	12.>--				
455								
456	= 36bS	8m	1b	12.>--	= 3bB	8.>--		
457	= 27bS = 3bG	10.>-- 16.>--	= 4b	16.>--				
458	9bS	6, 13, 4.	9p	16.>--				
459	3bS	8.>--						
460	crop	(114, 16.)	3b3pM	20.>--				
461	= 21b	10m	= 8b	12.>--		1p	16.>--	
462	14b	10m	7b	10.>--				
463 sh.	= 3b3f	6.>--	= 2p	12.>--				
464 sh.	$\frac{2}{3}$ of 8b	8.>--						
465	3b8p	10.>--	8p	16.>--				
466	3b	8.>--	4p	16.>--				
467	18b	8.>--	3f	10.>--				
468	= 9b	10.>--	= 1b	20m				
469	4b	10m	12p	16.>--				
470	.							
471	= 6b	16m	= 1b	20m				
472	= 18b	10.>--	= 3b	20m				
473								

APP VII	cals		bandy molt		wheat type brus		pear beans		grass	(17)
	①		②		③		④		⑤	
474	= 12 b + 4 b	8. --	7 p	20 m						
475	4 b 8 p	16 m	8 p	16. --						
476	12 b	10 m	2 b	20 m						
477	crop 7½ acres	(500 m)	7½ acres?		7½ acres?		7½ acres?			
478	crop 5½ acres	(300 m)								
479										
480	= 12 b	10 m	= ½ b	20 m						
481			3½ b	10. --						
482	3 b	5. --	1 b	10. --						
483										
484										
485	5 b G, S	10 m								
486	= ? b S	5. --	= 12 b	20 m						
486	= 15 b G	10. --								
487										
488	= 7½ b	10 m	= 12 b	16. --						
489	18 b	5. --	1 b	20 m						
490										
491	9 b S	6. --	10 p	16. --						
492	= 135 b	6. --	= 6 b	12. --						
493	= 60 b	6. --	= 5 b	12. --						
494			2 acres? (100 m)				2 acres?			
495	14 b	10 m	½ b	10 m						
496	crop	(K80)								
497	crop	(K40)								
498	= 2 b	8. --	= 1½ b	20 m						
499										
500										
501	30 laid	(5. -- each)	2 b	20 m						
502										
503										
504										

APP. VII	tabs		Barley malt		Wheat rye barley		Peas b. a. s		(18)
505	1½ b	10m							
506	4 b	10m							
507									
508									
509	10 b S	6.--	2½ b	20m					
510	12 b	10m	9 p	10, 13, 4.					
511									
512	= 3 b s.c.	10m	= 4 b (Am)	4.--					
513	6 b	10.--	4 b	15.--					
514 sh.	= 3 b 1 f 2 p	6.--	= 2 b	12.--					
515	6 b	9.--	4 b M	20.--	= 3 p R	8.--			
	= 6 4½ S, G	v. p.	4 b	20m	= 6 p R	19, 4, -			
516			= 5½ b	20m					
517	= 99 b	8m	= 24 b	12.--					
518									
519									
520									
521	2½ b	6.--							
522									
523	4 b	20m	4 b	20m	= 18 b	10.--	= 1 b 2 p	16.--	
524	= 21 b	10m	= 2 b	?					
525 °	= 36 b	5.--	= 2 b	20.--					
526									
527	= 27 b	?	= 2 b	?					
	= 3 b	5.--							
528	3 f G	6.--	3½ trade	?					
529									
530	14 b S	6.--			1 f R	16.--			
	3 b G	10.--	3 b	12.--	1 f	16.--			
531									
532	4 b	8m	1 f	16m					

APP. VII	vars		barley malt		wheat rye bras		peas beans		grass	(19)
	①		②		③		④		⑤	
533										
534										
535										
536	= 27 S	5.--	= 5b1f6l	12.--						
537										
538	= 90 b S	5.--	= 10 b	16 m						
539	10 b	8.--	2 b	20 m						
540										
541	1 b S	5.--								
542										
543	16 b S	5.--	1 f	12.--						
544										
545	= 12 b	10 m	$\frac{1}{2} b$	18 m						
546										
547	= 9 b	10 m	5 p	16.--						
548	= 18 b	10 m	= $1\frac{1}{2} b$	16.--						
549	1 f	6, 13, 4,								
550										
551										
552										
553	= 3 b	10 m								
554										
555										
556	= $7\frac{1}{2} b$	10 m	= 1 b	20 m						
557										
558										
559	24 b S	8 m	2 b	20 m						
560	= $4\frac{1}{2} b$	5.--	= 1 b	12.--						
561										
562	= 9 b	20 m	= $2\frac{1}{2} b$	16.--						

APP. VII	cows		cowley milk		labor eye L. 100.		peas beans		grain	(20)
	①		②		③		④		⑤	
563	4b	5.--	3p	10, 13, 4,						
564	4b S	5.--	1b	16.--						
565	= 21b S	8m								
	= 3b 3f G.	20m	= 2b	16.--						
566	= 1b 14p S	5.--								
	= 15p G	10m								
567										
568										
569	3b	10m	$\frac{1}{2}$ b	20m						
570	19 acres	16.--	1 acre	(16.--)						
571	9b	10m								
572	10b	10m	$\frac{1}{2}$ b	16.--						
573										
574	= 18b	5.--	= $1\frac{1}{2}$ b	12.--						
575	14b S, G	6.--	$\frac{1}{2}$ b	16.--						
576										
577	= 45b	10m	= 4b	16.--						
578	= 6b	10m	= 12p	10, 13, 4,						
579	2b S	10m	2b	12.--			4p	12, 16.--		
580	3b	10m	3f	16.--						
581										
582	5 acres	(10m)								
583	= 37 $\frac{1}{2}$ b	5.--	= 27p	20m						
584	= 3b	5.--	= 9p	12.--						
585										
586										
587										
588										
589	8b G, S	10.--	12p	16.--						
590										
591	6b	6.--								
592										
593										

APP. VII	oats		barley molt		wheat m bras		peas beans		grass	(21)
	①		②		③		④		⑤	
594	$\begin{matrix} 0 \\ = 21b3fS \\ = 24pG \end{matrix}$	$\begin{matrix} 4.1- \\ 8.1- \end{matrix}$	$= 32p$	12.1-						
595					$= 2b$	20m				
596										
597	$\begin{matrix} 45S, G \\ 3b bl \end{matrix}$	$\begin{matrix} v. p. \\ 8.1- \end{matrix}$	3b	14.1-						
598										
599	$= 4b$	12m	$= 2b$	16.1-						
600*	$+ 55b$	16.1-	$+ 8b$	20.1-						
601	$= 1\frac{1}{2}b$	10m	$= 9p$	10.1-						
602*	crop 16b	16.1-	2b	16.1-						
603	18b	6, 13, 4	1b	20m						
604	24b	10.1-								
605 sh.	crop 22b	10m		20m						
606			1+	(10.1-)						
607										
608										
609			$+ 1b$	20m						
610	$+ = 9b$	8.1-	$+ 1\frac{1}{2}bs, b$	20m	$+ = 2p$	28.16.1-	$+ 12p$	16.1-		
611	16b	5.1-	2b	8.1-						
612										
613	crop 4b	(20m)								
614										
615										
616	3 acres									
617	$\begin{matrix} 10b m \\ = 129b + 10b \end{matrix}$	$\begin{matrix} 4.1- \\ 5m \end{matrix}$	$\begin{matrix} 1b \\ 8b \end{matrix}$	$\begin{matrix} 4.1- \\ 6.1- \end{matrix}$	$= 8b$	10m	$= 16b$	8m		
618										
619										
620										

APP. VII	Garb		barley malt		wheat rye bras		peas beans		grass	(22)
	①		②		③		④		⑤	
621	lacue	(20,--)								
622										
623 sh.	= 30 b	2,--	= 12 b + 20 b	3, 10, -	8 b	4,--	= 8 b + 12 b	2,--		
624										
625										
626	= 6 b	6,--	= 4 f	10,--						
627	= 9 b (Em)	4,--	= 24 p.	8,--						
628										
629										
630										
631										
632	2 b	2, 8, -								
633	1 b	2, 8, -	1 p	44, 8, -						
634										
635										
636										
637										
638										
639										
640	= 5 b	?	1 f	?						
641										
642	crop 5 b	(5,--)								
643			1 b	4,--						
644	3 b	4,--								
645	3 acres	(133, 6, 8)								
646										
647										
648	3 b	10 m	1 b	10,--						
649	20 acres	(20 m each)								
650	= 30 p	6, 8, -								

APP. VII							(23)
	cows		breeding male		wheat type bush	beans beans	plow etc.
	①		②		③	④	⑤
651	3b(Am)	2.--					
652							
653							
654	crop 5 acres	(40.--)					
655	= 9 b	3.--	= 3 b	8.--			
656							
657							
658							
659							
660	?	(40.--)					
661	crop	(20.--)					
662							
663							
664							
665							
666	8 b G	5, 6, 8.	3 p	6, 13, 4.			
667	?	(40.--)					
668							
669							
670							
671	= 7½ b	20 m	= 1½ b	16.--			
672	= 24 b S	5 m	= 6 b	10.--			
673	= 18 b G	10 m					
674	crop	(100m)					
675	= 9 p	4, 16.--	= 4 p	12, 4.--			
676	2 b S	7.--	1 b	12.--			
677	20 b S	6.--					
678	crop.	10.--					
679	2 acres	(30.--)	1 acre	(20.--)			
680							

APP. VII cats		barley malt	wheat rye	barley flour	oats hay straw	(24)
	①	②	③	④	⑤	
681	= 15b 10m	= 12p	12. --			
682	= 10 $\frac{1}{2}$ b 6. --					
683	= 3bG 10m					
684	= 48bS 4. --	= 6b	8. --	= 12p	10. 13. 4.	
685	= 5b10p 10m	= 3b	9. --			
686	croplacks (6. --)					
687						
688	= 3b 10. --	= 1 $\frac{1}{2}$ b	12. --			
689	6 acres (72. --)	1 acre (20. --)				
690	= 4b 10. --					
691	= 15b 5. --	= 2b	10. --			
692	= 3 $\frac{3}{4}$ b 6. --	= 2b	20. --			
693						
694	10b 10m	6b	8. --			
695	= 3b 8. --					
696						
697	= 3b12p(Am) ?	= 1b5p(Am) ?				
698						
699	= 15b 10m	= 3b	8. --			
700	= 15b 6. --	= 4b	10. --			
701						
702	= 18b 6. --	1p	16. --			
703						
704	2 $\frac{1}{2}$ b(Am) 2. --					
705	3b(Am) ?					
706	= 15b 6. --	= 4b	10. --			
707						
708						
709	5b 10. 13. 4.					
710						
711	= 6 4. --					

APP. VII	cats	bailey malt.				
	①	②	③	④	⑤	⑥
712						
713						
714	6b(Am)	2.8.-				
715						
716	1b	6.--	6p s.b.	6.--		
717						
718						
719	4b(Am)	2.8.-	1b	4.--		
720						
721	=3b	4.--				
722	1b	8.--	1b	10m		
723	36b	10m	4b	12.--		
724	1b	8.--	1f	3.--		
725	2b(Am)	3.--	2p	3.--		
726	=7½b	10m	=8b	8.--		
727	=12b5	5. 6. 8.				
728	=6bG(Am)	6.--	=6p(Am)	19. 4.-		
729	2b	6. 10.-	½b	10.--		
730	2b	5.--	½b	10.--		
731	3b	10m	1b	12.--		
732	crop	(66, 13, 4.)				
733	8b(Am)	2. 4.-	2b(Am)	4.--		
734	crop 16b(Am)	(60.--)				
735						
736	=75b	4.--	=468p	12.--		
737	=3bG	8.--	2b	12.--		
738	crop	(12.--)				
739	16b	20m	2b	20.--		
740	=6b	5.--	=12p	6.--		
741						
742						

APP. VII	①	barley malt	②	③	④	⑤	(21)
743	= 3b	10.--					
744	3f	10m	2p	10.--			
745	$\frac{1}{2}$ b	4.--?	1p.	4.--?			
746	14p	7.--	1f	16.--			
747	$1\frac{1}{2}$ bS	6.--	6p	16.--			
748	3bS	7.--	10p	16.--			
749	= $7\frac{1}{2}$ b	8.--	= 48p	12.--			
750	2b(Dm)	6.--	$\frac{1}{2}$ b	12.--			
751							
752	3bS 7pG	5m 8.--	7p.	9.12.-			
753	= 3b	8.--					
754	= $4\frac{1}{2}$ b	8.--					
755	= 3b6p	6.13.8.	24p	12.--			
756	= $4\frac{1}{2}$ b	8.--					
757	= 9b	8.--	= 1b14p	12.--			
758	2b	20m	$\frac{1}{2}$ b	20.--			
759							
760	2b	8.--					
761	12p	6.--	6p	6.--			
762	= 30p	8.--	= 24p	12.--			
763	= 30p	8.--	= 24p	12.--			
764	= 9b	10m	8p	12.--			
765	17bS	6.--					
766							
767	20bS	8.--					
768	= 60p	8.--	= 24p	12.--			
769	= $10\frac{1}{2}$ b	8.--	= 56p	12.--			
770	2b	6.--	10p	10.--			
771	= 6	8.--	= 4b	12.--			
772							
773	= 36p	8.--	= 40p	12.--			
774	= 3b	5.--	= 40p	8.--			

APR. VII	cast		bushy malt.		wheat type		peas beans		grass	(27)
	①		②		③		④		⑤	
775	= 18b	5m	= 24b	7. --						
776	3b	8. --	$\frac{1}{2}$ b	16. --						
777	20p	10. --	$\frac{1}{2}$ b	10m						
778	8b	6. --	4b	10. --						
779	6b	8. --								
780			1b (Am)							
781	2 $\frac{1}{2}$ b	12. --	$\frac{1}{2}$ b	18. --						
782	1b	10. --, -?	2p	10. --, -?						
783	4b	10m	1b	8. --						
784										
785	3bS	10m								
786	1b	7. --								
787	1b	6. --								
788	11p	¹⁹² 11. --								
789	= 36p	6. --	= 24p 2bM	10. -- 12. --						
790	6b	8. --								
791	= 6b	6. --	= 8p	9, 12. --						
792	16bG (Am)	7. --	3b (Am)	12. --					$\frac{1}{2}$ b	8. each
793	2b	7. --	1b	10. --						
794	= 9b	5. --	3p	16. --						
795	= 6b	8. --	3p	16. --						
796	4b	?	1b	?						
797	8bS 1bG	8. -- 12. --	1b	12. --						
798										
799	= 6b	8. --								
800	5bS	4. --	12p	8. --						
801	8bS Crop 12p	6. -- 10. --								
802										
803	8b	6. --	12p	10, 13, 4.						
804	3bS 6bG	4. -- 8. --	3b	10. --						
805	= 15p	8, 10, 8.								

APR VII	ows		barley malt		wheat mfp	peas beans	grass	(2)
	①		②		③	④	⑤	
806	=6b	4. --	=24p	8. --				
807								
808	4b	12. --						
809								
810	=6bS	4. --						
811	$1\frac{1}{2}b$	10m						
812	10p	12. 16. -						
813	3b	12. --						
814	=2b10p	8. --						
815	3b	6. 13. 4.						
816	1 acre	(3. --)						
817	10p	4. --						
818	6b	10m						
819	2b	4. --						
820	=2b4p	4. --						
821	1							
822	12bS	8. --						
823	crop $2\frac{1}{2}b$	14. --						
824	=5 $\frac{1}{2}b$	4. --						
825	7p	4. --						
826	$4\frac{1}{2}b$	4. --						
827								
828	=4 $\frac{1}{2}b$	4. --						
829	6b	10m	$\frac{1}{2}b$	12. --				
830	=2b4p	8. --						
831								
832	=1b14p	4. 16. -						
833	=4 $\frac{1}{2}b$	16m						
834								
835	4b	5. --	1b	8. --				
836	1bs	6. --						
	6pG	8. --						

APP. VII	Cats		badly malt.		address 74		pieces Lungs		gross ave	(29)
	①		②		③		④		⑤	
837										
838										
839										
840	4b	3.--	2b	4.--						
841	10b	10m	3b	10.--						
842	= 1½ b	6.--								
843										
844	1b	4.--								
845	Chop 43th (80m)									
846	= 43½ bS	4, 12, 4.	= 5½ b	10.--						
	= 2b G	8.--								
	= 3A bS	4, 13, 4.								
847	= 2b	8.--	= 4b	10.--						
848	= 6b	10.--								
849										
850										
851										
852										
853										
854	= 1½ b	10m	= 4p	16.--						
855	= 18b	10m	= 6b	12.--						
856	3bS (Am)	3.--	2p (Am)	28, 16.--						
857	1b	6, 12.--	2½ p	28, 16.--						
858	11									
859	1b 2c (Am) (5.--)									
	= 1½ bS	?								
860	= 18p G	?	= 8p	?						
861	= 30p	6.--								
	= 60p	8.--	= 20p	12.--						
862	7b (Am)	2.--								
863	4 acres	12.-- each	½ acre	12.-- each						
864										
865	1½ bS	?								
	1b G	?	6p	?						
	1bS	4.--								
866	1½ b G	8.--	7p	10.--						
	3bS	4.--								
867	4b G	8.--	2b	10.--						

APP. VII	cats		Barley muel		wheat rye		peas beans		grass	(30)
	①		②		③		④		⑤	
868	2b	6.--								
869										
870	= 6b	8.--								
871	= 3b	8.--								
872	= 12p	8.--								
873										
874										
875										
876	1b	8.--								
877	= $4\frac{1}{2}b$ = $7\frac{1}{2}b$	4.-- 10m	(x3) = $1\frac{1}{2}b$	10.--			= 3p	10, 13, 4.		
878	= 3b	5.--	4p	1.--						
879	= 18b	6.--	= 12p	12.--						
880	15b (Am)	5m	6b (Am)	5m						
881	= 9b	5.--	(x3) = $4\frac{1}{2}$	10.--						
882	50b	5.--	9b	9.--						
883	= 48b	10.--	= 8b	20.--						
884	= $1\frac{1}{2}b$	8.--	= 2b	16.--						
885	= 15b	12.--	(x3) = 3b 12p	12.--						
886	8b	4.--								
887	3bS	9.--	6p	32m	1f	16.--				
888	crop 6b	12.--								
889	= 12b	8.--	= 18p	12.--						
890	2bS $\frac{1}{2}bG$	8m 10.--								
891	1b 1fG	10.--								
892	$7\frac{1}{2}b$ 6bG = 12bS	5.-- 10.-- 7m	2b	12.--						
893	= 9p	10m	= 1b	9.--						
894										
895	= 3bS = 3b 4pG	5m 9.--	= 3b 4p	10.--						
896	= 9b	5.--								
897	= 6b	4.--								
898										

APP. VII	costs		barley malt		wheat type		peas beans		grass etc	(31)
	①		②		③		④		⑤	
899										
900										
901	3b	12.--	3f	8.--						
902	1b	4.--	$\frac{1}{2}b$	8.--						
903	8bS 3bG	6.-- 12.--	3b	12.--						
904	3b	4.--	= 1b	8.--						
905	2 $\frac{1}{2}b$	3.--	10p	7.--						
906	5b	4.--	12p	8.--						
907	Crop	(400m)								
908	= 9b	4.--								
909	5bS	4.--								
910	= 3bS	5.--								
911	5bS 3bG	6.-- 9.--	1b	12.--						
912	= 21b	6.--	= 12b	10.--			= 1b2p	12.--		
913	3b	10.--	$\frac{1}{2}b$	16.--						
914	= 12p	8.--	= 12p	16.--						
915	= 18b	4.--								
916	6bS 3bG	4.-- 10m	2b	8.--						
917	6pS	5, 6, 8.								
918	3bS	6.--								
919	1 $\frac{1}{2}bS$	5.--	3p	10, 16.--						
920	1 $\frac{1}{2}bS$	5.--	4p.	12.--						
921	6bS 1bG	5.-- 10m								
922										
923										
924										
925										
926	12bS	5.--	$\frac{1}{2}b$	10.--	$\frac{1}{2}b$	10.--				
927	17 $\frac{1}{2}bS$ 7b14pG	8.-- 14.--	2b10p	18.--						
928	1b	10m	$\frac{1}{2}b$	12.--						

APP. VII	oats		barley malt.		wheat rye		peas beans		grass hay	(32)
	①		②		③		④		⑤	
929										
930	2b	10m	$\frac{1}{2}b$	12.--						
931										
932										
933	= 12p	8.--	= 12p	16.--						
934										
935	= $1\frac{1}{2}bS$	5.--	1f	12.--						
936	= 12b	3.--	= 6b	6.--						
937	= 9b	5. 6. 8.	= 2b	10.--						
938	= 18bS (x4) = 2bgr = 6bS	4.-- 12.-- 4.--	= 2b	15.--						
939	= 3b G	10m	= 24p	10.--						
940										
941	= 6b (Am)	4.--								
942	= 12b (Am)	4.--								
943	= 15b	4.--	= $7\frac{1}{2}b$	6.--						
944	12b	4.--								
945	= 6b	5.--	= 2b	12.--						
946										
947	3b	?	9p	?						
948	6 acres	(60.--)								
949	= 6 (Am)	2. 8.--	1b (Am)	4.--						
950										
951	6 acres	(144.--)								
952	6 acres	(144.--)								
953	= $4\frac{1}{2}b$	10.--	= 8b	12.--			(x6) = $1\frac{1}{2}b$	12.--		
954	= $10\frac{1}{2}b$	4.--	$1\frac{1}{2}p$	21. 6. 8.						
955	= 15b	4.--	1p	164.--						
956	6 acres	(30.--)								
957	crop	(100.--)								
958	(x4) = $1\frac{1}{2}b$	8.--	= $\frac{1}{2}b$	12.--						
959	= 2b 4p	8.--								

APR. VII	oats		barley malt.		wheat rye.		peas beans		grass	(33)
	①		②		③		④		⑤	
960	crop 8 b.	6.--								
961	5 b	5.--	12 p.	12.--						
962	$\frac{1}{2}$ b	6, 13, 4.								
963	crop 18 acres	(216.--)								
964	crop = $\frac{1}{2}$ b	4.--								
	= 2 b 4 p 9	5.--								
965										
966	crop 3 b	9.--								
	20 b 5	5.--								
967										
968										
969	= $13\frac{1}{2}$ b	6, 13, 4.								
970										
971										
972	4 b	10 m	1 p	16.--						
973	2 b	4.--								
974	18 b	7.--								
975	= $4\frac{1}{2}$ b	5.--	= 2 b	10.--						
976	= 2 b 10 p	10 m	(x3) = 165 p	10.--						
977	3 acres	(30.--)								
978	3 acres	(30.--)								
979	= 60 b	6.--	= 12 b	8.--						
980	3 acres	(30.--)								
981	= 12 p	10 m	= $\frac{1}{2}$ b	5.--						
982	= 6 b	5.--	= 2 b	10.--						
	= 36 b 5	5.--								
983	= 2 b	10 m	= 3 b	8.--						
984	= 3 b	10 m	= 1 b	10.--						
985	10 acres	(133, 6, 8.)								
986	= 3 b	5.--	= 2 b	12.--						
987	= 6 b	10.--	= 3 b	10.--						
988	crop 468 p	6.--								
989										
990	= 6 b	4.--	= 2 b	12, 3, 4.						
991										

APR. VII	cats.		early molt		wheat rup		peas beans		grass hay	(34)
	①		②		③		④		⑤	
992										
993	= 9b	10m	= 6	7.--						
994	= 18p	8.--	= $\frac{1}{2}$ b	10.--						
995	= 14b1p	10m	= 1b	8.--						
996										
997	9 $\frac{1}{2}$ b	10m	$\frac{1}{2}$ b	10m						
998	1 $\frac{1}{2}$ b	6,13,4	1b	10.--						
999										
1000										
1001	20b	10m	2b	12.--						
1002										
1003	2 $\frac{1}{2}$ acres	(100.--)								
1004	crop 20b	10.--								
1005	7 $\frac{1}{2}$ bS	6.--								
1006										
1007										
1008										
1009	crop 20 acres	(266,13,4)								
1010	crop 8b	8.--								
1011	= 9b	5.--	= 1b	10.--						
1012	= 30p	5.--	= 8p	10.--						
1013										
1014	= 6b3f	6.--	= 3b	10.--						
1015										
1016										
1017										
1018	= 2b4p	7m	= 2b	8.--						
1019										
1020	= 4 $\frac{1}{2}$ b	5.--	= 1b	10.--						
1021	4b	6.--								
	10bS	10m								
1022	1 $\frac{1}{2}$ bG	10.--	10p	12,16.--						

APR. VII	car.	barley malt	wheat rye	peas beans	grass	(35)
	①	②	③	④	⑤	
1023						
1024	= 3b	5.--	= 1b	10m		
	(x2)=10b5	4.--				
1025	(x2)=2b6	8.--	(x2)=2b	12.--		
1026	= 19½b + 4b6 10½p bl.	p 4, 13, 4. 8.--	11p	9.12.-	14pB = 12pB	9.12.- 9.12.-
1027	= 9b	6.--				
	10 b5	6.--				
1028	crop 3b	10.--	3½pM	¾.--		
1029	= 27b	6.--				
1030						
1031	= 15b	10m	= 2b	12.--		
1032	2 acres	(20.--)	½ acre	(10.--)		
1033	crop 5 acres	(66, 13, 4.)				
	= 3b5	6.--				
1034	= 1½G	12.--	= 3b	12.--		
	2b3	8m				
1035	4bG	10.--	3b	12.--		
1036	12b	8.--	2b	10.--		
1037	crop 5 acres	(66, 13, 4.)				
1038	crop 3 acres	(36.--)				
1039	1b	8.--	1f	16.--		
1040						
1041						
1042	½b	6.--	½b	10.--		
1043	crop 3b	10.--				
1044	= 15b	10m	= 1b	10.--		
1045	4b	10m	2b	10.--		
1046						
1047	= 18b	8.--				
1048						
1049						
1050						
1051	= 3b	8.--				
1052	= 3b	8.--				

APP. VII	calks		backing maki		wheat type		Reas Dues		Yours etc	(36)
	①		②		③		④		⑤	
1053	= 18bs $\frac{1}{2}$ b G	8m ?	1f	?						
1054	$2\frac{1}{2}$ b	8.--	$\frac{1}{2}$ b	16.--						
1055	10 b	5.--	$1\frac{1}{2}$ b	20m						
1056	6 b	10m								
1057	crop 4 sacks	(400m)								
1058	crop 20b	10.--								
1059	24b	6.--								
1060	crop = 3b	10m								
1061	3b (Am)	3.--	1b (Am)	4.--						
1062	crop 7p	$\frac{15}{7}$ --								
1063	crop 4 sacks	(80.--)								
1064	= 12 b	6.--								
1065										
1066										
1067										
1068	= $7\frac{1}{2}$	8m								
1069	= 18 b	6.--	= 2 b	10.--						
1070	crop 8 sacks	(160m)								
1071										
1072			= 1f	28, 16-						
1073										
1074	= 6bs = 2bs = 10p G	8m 5.-- 6, 13, 4.	= 1b = 8p	20m 10.--						
1075										
1076										
1077										
1078										
1079										
1080	6 b	6.--								
1081	= 3b	5.--	= 8p	10.--						
1082	= 3b	12.--	= 2b	12.--						
1083	crop 5 sacks	(100.--)								

APP. VII	oars	trailing malt.	wheat type	pear beers	gross to
	①	②	③	④	⑤
1084	crop 1/2 acre (10m)				
1085	= 6b	6.--	(x2) = 1b	10.--	
1086	1b	10m			
1087					
1088					
1089	= 1b 2p	6.--			
1090	= 6b	4.--	= 6p	4, 10,-	
1091	14b (Am)	4.--			
1092	crop 5b	8.--			
1093	crop 5b	8.--			
1094	2b	8.--	1b	8.--	
1095	3b	6, 13, 4	1b	10.--	
1096					
1097	8b	10m	1 1/2 b	10.--	
1098	2b 6p	(3b.--)	2p	48.--	
1099					
1100	= 7 1/2 b	4.--	= 12p	10.--	
1101	1/2 b S	16.--	1/2 b	24.--	
1102	10 acres	(180.--)	= 2b	12.--	
1103	crop = 5b 10p	10.--			
1104	= 7 1/2 b	10.--	= 3b	12.--	
1105	crop 3 acres	(30.--)			
1106					
1107	8b	8.--	4b	80m	
1108	crop 1 acre	10.--			
1109					
1110	crop 3 acres	(20.--)			
1111	4b 8p	8.--	= 3b 4p	12.--	
1112	= 15 b S	8.--			
1113	= 18p	10, 13, 4	= 2 1/2 b	12.--	
1114	crop 6 acres	(120.--)			

APP. VII	oats		barley malt		wheat rup		peas beans		grass hay etc	(36)
	①		②		③		④		⑤	
1115	7p	12.--								
1116										
1117										
1118	7b	10m								
1119										
1120										
1121										
1122										
○ 1123	= 7½ b	5.--	= 28p	10.--						
1124										
1125										
1126	}									
1127										
1128	= 9b	8.--								
1129										
1130										
1131										
1132	2b	6.--	2b	8.--			?milled	(4.--)		
1133										
1134										
1135										
1136										
1137	4b 4p S	8.--	20p	12.--	20p	12.--				
1138	6b S	5.--	12p bl	12.--						
	= 24b S	6.--								
1139	= 30p	9.--	= 2b	13, 6, 8.						
1140	5b	10m								
1141										
1142										
1143										
1144	= 9b	9.--	= 6b	10.--						

APP. VII	oats		barley malt		wheat rye		beans peas		grass hay straw	②
	①		②		③		④		⑤	
1145										
1146	= 8b	5.--								
1147										
1148										
1149	= 6b	6.--								
1150	= 9b	6.--								
1151										
1152										
1153										
1154										
1155										
1156	16b	5.--								
1157	2b	10.--	?	(4.--)						
1158	20b(Dm)	6.--								
1159										
1160										
1161										
1162										
1163	8b	8.--	1b		4.--				+ 100st, H	1.4.- each
	20b	9.--							+ 20th, S	3.- each
1164	+ 10b, S, G	10.--	+ 2b		20.--					
1165										
1166	= 36b	8.--	= 20p		10.--					
1167										
1168	= 1½bs	4.--	= 36p		6.13.4.					
1169	= 90bs	4.--	= 4b		8.--					
1170										
1171										
1172										
1173										

APPENDIX VIII

SIZES OF GLEBES AND STIPENDS FROM THE (OLD) STATISTICAL ACCOUNT OF SCOTLAND, 1791-1799

	Glebe	Stipend	Reference
KIRKMAHOE	4 acres; grass and arable 7 to 8 acres	£83 6s.8d	II, 33
GLENCAIRN	manse and glebe 100 guineas per annum	£88 17s.9½d sterling 100 marks for elements	II, 340
CUMMERTREES	7 to 8 acres rich land and 16 acres laid off to him at the division of a common	'lately augmented to' £50 sterling 100 marks for ele- ments 6 chalders of victual	VII, 307
SANQUHAR		£105 11s.1¼/12d besides the glebe	VI, 453
KIRKBEAN	13 acres	£500 Scots 50 marks for ele- ments 4 chalders grain Linlithgow measure - by decree 1.2.1650	XV, 129
URR			XI
KIRKPATRICK -IRONGRAY		'Stipend and glebe not worth above £80'	IV, 529
DUMFRIES	'including manse and glebe £200 a year'		V, 134
LOCHRUTTON	'value of living including glebe is estimated at £90'		II, 43
ANNAN			XIX
DURISDEER	21 acres	£700 Scots £40 Scots for elements 3 chalders victual	IV, 461
TORTHORWALD	above 10 acres		II, 6
TERREGLES		Stipend including glebe between £65 and £70 per annum	II, 115
TINWALD	15 acres with manse and office 'may be rated between £15 and £20'		I, 165
MOUSEWALD	10 acres arable, 3 acres bog meadow, 2 acres wood- land and pasture	£86 12s.	VII, 299

APPENDIX IX

INVENTORY OF MR. SIMON JOHNSTON; 677

1 great iron grate; £3
1 little iron grate; 365.
2 pairs tongs; 18s.
1 pair raxes; £2
2 spits; £1 6s.
2 crooks; £2
3 brass pots; 1 iron pot; all £8
3 brass pans; £3
1 frying pan; £1
1 dripping pan; £1
1 roasting iron; £1
1 cauldron; £8
1 masking vat; £1
1 working vat; 12s.
6 bowls, barrels, with other timber vessels; est. to £7.
2 hogsheads; £2 8s.
16 pewter plates est. to £24
4 dozen trenchers; est. to £1
7 silver spoons est. to £20
1 silver piece; £6
1 pint and 1 chopin stoup; £1
4 tables; £12
7 forms; est. all to £3 10s.
3 chairs; est. all to £3 10s.
3 'buffat' stools; £3 (= a stool with sides)
4 long small board cloths; £1 10s.
3 dozen small servitors; £1 (= napkins)
4 towels; 13s. 4d.
2 pewter salt vats with coverings; 12s.
other 2 salt vats without coverings; 12s.
1 brazen mortar with a peistolet; £3 (= pestle)
4 brazen chandlers; £5 (= candlesticks)
a hanging chandler; 2s.
the study chandler; 4s.
2 'plait lantrenes'; 12s. (= lanterns)
2 timber 'lantrenes'; 6s.
2 cloth tablecloths; £3
5 cushions; £3
2 brass 'jairdenes'; 12s. (= chamber pots)
5 stand beds; £6
his 'laich' beds; £2 (= low beds)
3 feather beds; £24
1 other feather bed; £4
6 stone-weight of feathers; £12
4 bolsters; £4
6 'coads'; £3 (= pillows)
12 coverings; £4
8 pairs small sheets; £3
3 pairs of 'northland worstetts'; £4 (= worsteds)
1 white cloth covering; £1 4s.
1 red cloth covering; £3

APPENDIX IX

INVENTORY OF MR. SIMON JOHNSTON; 677

1 great iron grate; £3
1 little iron grate; 36s.
2 pairs tongs; 18s.
1 pair raxes; £2
2 spits; £1 6s.
2 crooks; £2
3 brass pots; 1 iron pot; all £8
3 brass pans; £3
1 frying pan; £1
1 dripping pan; £1
1 roasting iron; £1
1 cauldron; £8
1 masking vat; £1
1 working vat; 12s.
6 bowls, barrels, with other timber vessels; est. to £7.
2 hogsheads; £2 8s.
16 pewter plates est. to £24
4 dozen trenchers; est. to £1
7 silver spoons est. to £20
1 silver piece; £6
1 pint and 1 chopin stoup; £1
4 tables; £12
7 forms; est. all to £3 10s.
3 chairs; est. all to £3 10s.
3 'buffat' stools; £3 (= a stool with sides)
4 long small board cloths; £1 10s.
3 dozen small servitors; £1 (= napkins)
4 towels; 13s. 4d.
2 pewter salt vats with coverings; 12s.
other 2 salt vats without coverings; 12s.
1 brazen mortar with a peistolet; £3 (= pestle)
4 brazen chandlers; £5 (= candlesticks)
a hanging chandler; 2s.
the study chandler; 4s.
2 'plait lantrenes'; 12s. (= lanterns)
2 timber 'lantrenes'; 6s.
2 cloth tablecloths; £3
5 cushions; £3
2 brass 'jairdenes'; 12s. (= chamber pots)
5 stand beds; £6
his 'laich' beds; £2 (= low beds)
3 feather beds; £24
1 other feather bed; £4
6 stone-weight of feathers; £12
4 bolsters; £4
6 'coads'; £3 (= pillows)
12 coverings; £4
8 pairs small sheets; £3
3 pairs of 'northland worstetts'; £4 (= worsteds)
1 white cloth covering; £1 4s.
1 red cloth covering; £3

APPENDIX X - TABLE OF WEALTH

No. of Entry	No. & Total Value of Debts Below £10	No. & Total Value of Debts Between £10 & £50	No. & Total Value of Debts Over £50	No. & Total Value of Bonds	No. & Total Value of Teinds	No. & Total Value of Stipends
DEBTS TO MINISTERS						
25	8 52.4.2	1 40.--	2 186.18.4			
155				1 100m		1 450m
166			5 800m			
176	4 15.6.8	1 26.13.4	1 100m	3 113.6.8	3 302.13.4	
204			3 2600.--			2? 1613.6.8
294		1 19.15.-		1 9.7.4		1? 387.19.8
438		1 10.--	3 400m			
517	8 15.8.11	3 77.5.-			4 rent? 93.7.3	
539 + 610	1 6.--		5 220.--	4 2089.13.4	3 330.13.4	
622	1 3.15.-	1 20.--		3 1326.13.4		
676	8 19.13.6	5 121.--	10 1146.13.4			2 3120.--
677		3 80.--	3 414.--	1 200.--		1 100.--
690			1 2000m	3 200.--		3 1401.6.8
735				2 1100m		4? 833m
938			1 100.--			
(1170) 999		7 281.12.-			6 277.15.-	
1152				4 1200.--		5? 1840m
1172			466.--			

APPENDIX X - TABLE OF WEALTH (CONTD.)

No. of Entry	No. & Total Value of Debts Below £10	DEBTS BY MINISTERS		No. & Total Value of Bonds	
		No. & Total Value of Debts Between £10 & £50	No. & Total Value of Debts Over £50		
					Free Gear
25					1276.2.6
155					503.6.8
166			1 100m		466.13.4
176		1 12.—	1 85.6.8		552.3.4
204		3 60.—	4 560.13.4		3381.13.4
294	1 6.8.—	1 20.—			496.19.—
438	8 17dollars	3 88.2.4	1 60m	2 600.—	D.E.B 562.6.8
517	1 7.12.—	2 45.—	3 648m		1300.12.8
539 +		4	2	1	
610		89.—	366.13.4	200m	1213.2.4
622		1 40.—			229.1.8
676					512.—
677					1989.3.4
690	5 31m	8 115.8.4	6 1111m		1763.—
735					1453.6.8
938			1 116.13.4		190.13.4
(1170) 999		24.—			373.4.6
1152			4 766.13.4		1569.6.8
1172					466.—

APPENDIX XI

WRITERS OF TESTAMENTS

YEAR	No. OF T.Ts.	WRITER		OTHER	
		NP,	MIN.		
1600	10	4	3	2	1 self
1601	9	7	2		
1602	8	8			
1603	10	8		1	1 NP+min.
1604	7	5	2		
1605	6	3	3		
1606	9	5	2	2	
1607	14	4	8		1 NP+min.; 1?
1608	9	4	5		
1609	7	6	1		1?
1610					1?
1624	22	5	16		1 NP+min.; 1 self+min.; 2?
1625	23	6	13		1 servant of merchant
1626	29	10	18		
1627	23	10	13		
1628	27	13	14		
1629	24	12	10		1 min.+ writer; 1?
1630	24	13	10		1 NP+ min.
1631	3	1	1		1 sheriff officer+NP.
1637	3	1			1 self+min.; 1 self?+NP.
1638	40	22	16		1 NP+min.; 1 self?+NP.
1639	6	2	2		1 writer; 1?
1640	7	4	3		
1641	18	5	10		1 self; 1 self+NP; 1 self+min.
1642	20	10	9		1 WS.+NP.
1643	13	4	3		1 writer+min.; 2 writers; 1 baillie; 2?
1649	1				1 writer
1653	2	1			1 self
1656	6	3	1		1 writer; 1?
1657	30	22	3		1 self+min.; 1 self+NP; 1 writer; 1 preacher; 1?
1658	18	10	3		1 min.+schoolmaster; 3 NP?; 1?
1659	16	7	5		1 writer; 1 NP?; 2?
1661	12	5	4		1 self; 1 writer; 1 NP?
1662	5	2	3		

APPENDIX XII - MINISTERS WHO WROTE TESTAMENTS

AUSTIN, William; Penpont
245, 287, 302, 303, 342.

ARCHIBALD, Charles; Kirkbean
579, 885.

BIGGAR, Robert; Kirkconnel
110, 174, 225, 260, 366, 383, 404.

BLACK, George; Dunscore
188, 306, 355, 362, 376.

BLACK, William; Closeburn and Dalgarno
911, 915.

BLACKWOOD, Robert; Kirkbride
292.

BROTHERSTONE, James; Glencairn
1038.

BROWN, James; Kirkpatrick-Irongray
62, 87, 120, 150, 195, 196, 197, 232, 235, 297, 311, 337
340, 405, 422, 424, 459, 480.

BROWN, John; Glencairn
9, 63, 67, 72, 103, 118, 144, 224(+N.P.), 268, 273, 274,
275, 301, 377, 386, 419, 501, 583, 604, 611.

BROWN, Richard; Kirkconnel; Tynron
21(K), 99(T), 104(T), 115(K), 166(T), 334(T).

BROWN, Robert; Kirkbean
429, 461(+N.P?), 481, 599.

CLEGHORN, George; Dornock
272, 322.

CLELLAND, George; Durisdeer
148, 171, 1160, 1169.

CURROUR, John; reader Kirkpatrick-Irongray; Lochrutton
10, 12, 46, 117, 134.

DOUGLAS, John; Morton
93, 113.

FLEMING, Alexander; Morton
205, 244, 354

FLEMING, Alexander; Closeburn and Dalgarno
210, 212, 336, 403(+N.P.), 492.

FRENCH, Robert; Holywood
65.

GIBSON, Archibald; Dunscore; Langholm (Staplegorton)
107(D), 116(+N.P.)(D), 170(S)

GLEDSTANES, Halbert; Caerlaverock; Troqueer.
199(T), 213(T), 264(T), 319(T), 367(T), 408(T), 428(T),
433(T), 537(T), 543(T), 1008(T).

GLEDSTANES, George; Troqueer; Urr
 566(U), 1168(U).
 GRAHAM, William; Kirkpatrick-Fleming
 1136.
 HAMILTON, Gavin; Kirkgunzeon
 444, 1027.
 HENDERSON, Robert; Durisdeer; Lochmaben
 238(L), 330(L), 375(L).
 HERRIES, Robert; Dryfesdale
 161, 175, 888.
 HOPE, David; Southwick; Colvend
 208(C), 222(C), 282(C), 569(C and S), 574(C and S),
 580(C and S), 584 (C and S).
 HERIOT, George; Dunscore, Kirkmahoe
 49(D)(codicil to test. by N.P.), 121(K), 167(K) 528K,
 601(K).
 JOHNSTON, Andrew; Durisdeer
 81.
 JOHNSTON, Simon; Annan
 173, 454.
 KAE, Adam; Holywood
 236, 269, 353, 358.
 LAW, Robert; Langholm (Staplegorton)
 1142(S).
 LIDDERDALE, John; Tynron
 670.
 LITHGOW, John; Ewes
 1125.
 MCGILL, Samuel; Trailflat
 366.
 MAJOR, William; Caerlaverock
 415, 418, 448, 513, 514, 1034, 1036, 1104.
 MAXWELL, James; preacher
 887.
 MAXWELL, Thomas; Terregles
 162.
 MELVILL, Thomas; Terregles
 310.
 MENZIES, John; Johnstone
 997.
 NIMMO, John; Torthorwald; Holywood
 309, 457, 463, 889.
 RAMSAY, Thomas St. Michael's, Dumfries
 189, 214, 368.

ROBERTSON, Alexander; Urr
249, 257, 283, 356, 365, 520.

SCOTT, Hugh; Middlebie
1150.

SIMSON, Adam; New Abbey (Lochkindeloch)
143, 203, 248, 256, 294, 339.

TAYLOR, William; Tynron
3, 4, 18

TURNER, John; Kirkpatrick-Durham
79, 84.

WATSON, Archibald; Kirkconnel
468, 470, 471, 472, 532, 545, 549, 550, 551, 553, 578.

WEIR, John; Morton
527.

YOUNG, John; Applegarth
105.

YOUNG, Gavin; Ruthwell
138, 497, 498.

All these appear in Scott, Hew, Fasti Ecclesiae Scoticae, Vol. II, (Oliver and Body, Edin. 1917) with the exception of the following JOHNSTON, Andrew, of Durisdeer; MAXWELL, James, preacher: neither MAXWELL, Thomas of Terregles nor TURNER, John reader of Kirkpatrick-Durham are referred to under the appropriate parishes.

Where a minister held different charges at different times, the parish where he wrote the testament is indicated by its initial letter in brackets after the number of the entry.

APPENDIX XIII

FARMERS AND MISCELLANEOUS PEOPLE								①
	CATTLE	SHEEP	HORSES	OATS	BEEF	INSIGHT	FREE GEAR	
(600) 1	4			3	1	5 --	375 6 8	TT NP
(157) 2	8		1			4 --	200 17 8	TT self
(157) 3	6		2	3x3	3x4	13 6 8	156	TT min.
(157) 4		56				10 --	102 3 4	TT min
" 5	5	15				4 --	317 --	TD
" 6	17	22		90		10m	519 13 4	TD
" 10	13	36	3			10m	406 2 8	TT tender
	6 oxen							
(157) 11	15	80	1	2	3 fir.	5m	255 4 8	TD
	10x							
(157) 12	6	22		14	1	8m	231.4.7	TT tender
	4 oxen							
(157) 16	13	9	1	5x3	1/2 x 4	20 --	249 15 -	TT NP NP
	1 bull							
(157) 18	17	206	4	40	2	20 --	549 10 8	TT min
(157) 20	18	183				4 --	300 3 -	TT NP
(157) 21	18	21	3	8	1	10m	249 4 8	TT min
	4 oxen							
(157) 22	26	86	4	2	1/2	5 --	350 --	TT NP
	1 bull							
* (157) 23	15	36	2	15	2	10 --	1081 --	TD
	5 oxen				3 packs pack			
(157) 26	19	50	1	12	1	5 --	303 13 4	TD
? 28	23	68	4	60	13 packs	68 13 4	1135 13 4	TD
	10 oxen							
	1 bull							
(157) 29	29 +	102 +				5m	775 6 8	TT NP
	1 bull							
20	15	23				10 --	196 --	TT NP rel.
(157) 31							362 - 8	TD
" 32	9 +		2	12x3	2 1/8 x 4	20m	416 3 4	TT NP rel
	4 oxen							
(157) 34	4	13	1	10x3	3x4	8 --	654 15 8	TT NP
	4 oxen							
" 36							351 9 7	TT NP
" 37	20	108	1	14x3	1/2 x 4	20 --	1034 15 -	TT NP
	2 oxen							
" 41	12	56	4	12	3	10m	336 11 8	TD
	5 oxen							
" 43	12 +	70	2	18x3	1/2 x 4	100m	874 16 8	TD
	3 oxen							
	1 bull							
(157) 45	3 +	4 +	1	3 1/2 x 3 + 1/2	3 1 malt	60 --	197 9 8	TT NP rel.

②

(1602)46	25+ 8 oxen 1 bull	24	4	24 x 3	2 x 4	20 --	912 8	-	TT header
(1603)47	15	23				10 --	510 1 8		TT NP
" 48	20 2 oxen	100	3	45 bulls 4 packs	5 1/4 x 4 4 packs wheat x 4 1 prase x 4	50 --	1684 13 4		TT NP
(1602)49	12	50		4 1/2	4	40m	734 12 8		TT NP
" 51	20 8 oxen	196	2	20 x 3 2	1/2 x 4	100m	1149 6 8		TD
(1603)52	4+ 6 oxen	20	4	12 x 3	2 x 4 1 for type	13 6 8	DEB		TD
" 53						100 --	452 --		TD double
" 55	14+ 8 oxen	240	2	32 x 3	1/2 x 4	10 --	354 --		TT NP
" 57	20	42	1	3		6 --	404 13 4		TD
(1604)58	6 3 oxen	19	1	18	2	10 --	266 --		TT NP
(1603)59	27 12 oxen	60	4	30 x 3	6 fix x 4	20 --	601 10		TD
" 60	6+	37		2 x 3		5m	179 10		TD
(1604)61	3 4 oxen	30	2	16	4 1/2	10 --	414 12 8		TT NP
(1603)62	20 8 oxen	34	4	40 x 3	3 x 4	20 --	1556 13 4		TT min
(1600)63	11 9 oxen	30	4	10 x 3	2 1/4 x 4	20 --	879 14		TT min
(1604)64	17+ 1 bull	52		10	1	20 --	822 8 8		TD
" 65		63	1			4 --	59 6 8		TT min
" 66	18 1 bull	100		40	8	20 --	482 15 4		TT NP
" 67	21 1 bull	93	2	6		20 --	325 2 4		TT min
(1597)68	16			16 x 3			336 --		TD
(1594)69	44 8 oxen	550	2	30 x 3	1 x 4	200m	2607 13 4		TD
(1603)70	151 41 oxen	1020	9	340	46 12 wheat	3000m	16025 13 4		TT NP
(1600)71	155 41 oxen	735		72	12	1000 --	4837 --		TD rel.
(1596)72	72+	133		60	3	600 --			TT min
(1601)74	18 8 oxen	40	1	36	2	10 --	838 13 4		TD

(2)

* (1603)75	24+ 14 oxen 1 bull	54+	3	227x3 +121	25x4 +61	1000 m	8613 34	TD
(1594)76	5+ 4 oxen		2	80	18	40--	945--	TTNP
(1594)77	2b	90	3			10m	269 6 8	TD tel.
(1605)77	1b 7 oxen 1 bull	34 7 goats	1	10x3	4 pecksx4	10m	299 8 10	TT reader
(1604)80	1 4 oxen	18	2	5x3	1x4 2½ malt 1 peck+ye	10m	284 18 8	TT NP
(1594)81	12 4 oxen	40	1	11x3	3x4	20--	97 6 8	TT min.
* (1604)84	62+ 11 oxen	420	6	60	½	20--	1044--	TT reader
* (1605)85	18 10 oxen	90		40x3	2x4	60--	1322 5-	TD
	8b 3b 24 oxen	120	4			200m	1206	TD ad omnia
(1606)87	8 3 oxen	29		14	2		196 1 8	TT min
(1603)88	3 3 oxen	6		4	½	10m	57 6 8	TTNP tel.
(1594)89	20 8 oxen	48	4	94	6	20m	661 6 8	TD
with a trailer (1605)91	5+	86				4--	258 6 8	TD
(1607)93	14 6 oxen 1 bull	95	4	45 6 fir meal	6	100m	954 17-	TT min tel.
(1604)94	12+ 2 oxen	15	1	1¼x3	¾x4 ?pease	10--	393--	TD
(1606)95	14+ 4 oxen	50	2	8x3	8 pecksx4	10m	468 11 8	TD
" 96	17½+ 7 oxen	18	1	7x3				TD
" 97	13+ 1 ox	100+	2	3	1 fir lot	10 florins	430--	TD
" 98	9	36	3	6	12 pecks	10m	194 13 8	TTNP
(1604)99	4+					4--	177 5 2	TT min
(1606)100	9	47		3¼x3	3x4	16--	381 6 8	TD
(1607)101	4	4				10m	1006 17 4	TT self?
(1594)102	10+	60		2	½	10--	180--	TD

								(4)
(1606) 103	27	90		60		10 --	291.17.10	TT min.
(1607) 104	27	206 } 3 goats	2	16	3 fir	10 --	801.6.8.	TT min.
(1607) 105	16+	4	1	32	5	10 --	968.9.10.	TT min.
(1606) 107	13+ } 1 bull 8 oxen			58 x 3	6 x 4 } 2 shoots hay peat	20 --	1300.18.4	TT min.
(1607) 108	5	22	2	16	5 fir	10 m	7. - 2.	TT NP
(1602) 109	5	22	2	16	5 fir	10 m	253.3.4.	TD
(1606) 110	9	40				10 m	33.6.8	TT min.
(1605) 111	20	390		6 x 3	6 pecks x 4	10 m	295.11.8.	TT NP
(1607) 113	22 } 8 oxen	161	4	30	3	100 --	DEB. 1403.6.8.	
(1607) 114	8	80	7	10 x 3	1 x 4	40 m	133.6.8	TD
(1607) 115	1	77	2	9	1			
(1608) 116		7	1	8	2	10 m	381.7. -	TT min.
(1608) 117	2+ } 2 oxen	4	2	8 x 3	2 } 3 bolts 3 fir 1 1/2 malt	10 --	306.16. -	TT min.
(1608) 118	7	166	3	3 x 3	3 pecks x 4	10 --	242.7.8	TT min.
(1607) 119	16 } 8 oxen	126	6	20 x 3	2 x 4	40 --	493.4.8	TT NP.
(1604) 120	30 } 10 oxen	220	3	20 x 3		10 --	826.13.4.	TT min.
(1608) 121	4 } 10 x	12	3	4 x 3	1 x 4	10 m	442.18. -	TT min.
(1607) 123	16 } 8 oxen	100		20 pecks x 3 30	12		881.8.4.	TT. NP.
(1608) 125	125 } 2 bulls 25 oxen	740		221 x 3 } 338 meal	240 } 7 shoots = 170 bolts 4 malt 16 whear 13 pecks whear 18 1/2 peck whear = 10 bolts 25 pease 40 bad pease hay	5000	17,444.4.8	TD. + TD.
notary (1608) 126						77 --	83. -	TD
(1606) 128	10 } 6 oxen	15	3	6 x 3	3 x 4	20 m	538.8. -	TT NP
(1609) 129	9	140	2			20 --	347.6.8.	TD
(1596) 130	2+	29	3	6 1/2 x 3	1 1/2 x 4	10 m.	626.4. -	TD.
(1609) 134	18 1/2 } 10 oxen	30	1	20		20 m	565.4.2	TT min.
(1602) 135	16 } 6 oxen	95	2	9		10 --	336.4.4	TT NP

(5)

5

* (1610) 136							865.13.4.	TT.
(1623) 138	9 4 oxen }	15	3				201.5.8.	TT min
SUPP. (1623) 138A								
(1623) 139	7	27	1	16	1 bull 1 fir.	20 --	101.19.4	TD
(1622) 140	6	4		24 pecks	6 pecks.	10m.	286.17.6.	TD
" 141	3	9		10	1 1/2	3 --	92.1.8.	TD
(1623) 142	15	40	5	10	1	10m.	24.17.8.	TD
" 143	5	4	1	3		4 --	439.9.4.	TD.
" 144	86+ 1 bull }	361	5	12x3	1 bull 1 fir.	40 --	24.13.4.	TT min.
" 145	1			1 1/2			2194.12-	TT min.
" 146							110.10.-	TD
" 147	22	100	23	24	1/2	100 --	1181.6.8	TTNP
" 148						10 --	660 --	TD
" 149	23	40		18	1	3 --	543 --	TT min.
(1624) 150	3	9	1	3	6 pecks	2 --	112 --	TT NP.
(1623) 151	17	30	2	15	1/2	10m.	27.6.-	TT min
(1624) 152	2 10x }						272.--	TD
" 153	2	15	1				37.6.4.	TD.
" 154	15	200		9				
" 156	44 1 bull }	128+	30	28	2	5m.	127.15.4.	TD
* " 157	85(-26)	900	5	50	11	20 --	584 --	TD
(1623) 158	16	30					DEB.	TT NP
" 159	40+	260	5	20	6 fir.	10m.	142 --	
(1624) 160	10+	300	2	2x3	1/2 x 4	40m.	2958 --	TD
" 161	18	13+	3				73.6.8.	TD.
" 162	8						433.14.4.	TD
" 163							475 --	TD
(1623) 164	2						208.1.4.	TT
(1624) 165	5	33	3	3 1/2 x 3	1 peck	2 --	81.18.8.	TT min
" 167	5	6		7 1/2	1 1/2	10m.	204 --	TD
" 168		80		4	3 fir.	4 --	30.6.-	TD
" 169	8	30					156.10-	TTNP
(1622) 170	7 10x }	40 3 goats }	3	3 3/4 x 3	3 fir. x 4	2 --	127.7.-	TT min.
(1624) 171	6	4	2		5 1/2	4m.	270.13.4.	TD.
(1623) 172	5			4 acres corn + barley			136 --	TD
(") 173	6	3		7 fir. x 3	10 pecks x 4		288.5 -	TT min.
(") 174	34	38	3	3 1/2 x 3	1 peck pecks			
(") 175					3 fir. x 4	10 --	56.6.4.	TT min
							96. --	TD
								TT min
							315.9.-	TT min
							2.6.8	TT min

								⑥
(1624) 177	13	280	2	3		10 - -	132.6.8	TD
(1622) 178			1	1½	5 pecks.	5m	45.16.8	TD
(1624) 179	9+	10	2	2				TT NP
(1618) 180							1244.13.4	TT NP
(1623) 181	5		1	6 für.	12 pecks.		79 - -	TD
(") 182	16 } 60 x 100	70	3	42	7	40 - -	413 - -	TD
(?) 183	3			3	2		120 - -	TD
(1624) 184	1	2	1				33 - -	TD
(") 185	17	44	2	30	1 boll für.	20 - -	434.13.4	TD
(") 186	3 } 10x	4	2	2	1	10m	41.6 -	TD
Schoolmaster (") 187						10m	185.6.8	TD
(1623) 188	40	100	4	20	3 für.	40 - -	730.6.8	TT min.
(") 190	7+	10+	2	1x3	1 für. x 4	10 - -	266.3.4	TD
(1624) 191	5	51	2	3	1	5m	189.13.4	TD
(") 192	5	8	1			2 - -	58.13.4	TD
*Cot D (1624) 193						100 - - 200 - -	4619.10 -	TT NP
(") 194	3	9		1x3	1 peck x 4	6m.	83.6.8	TD
(") 195	14	40	3	12	½	5m.	368.1.2	TT min.
(") 196	9	10	4	10	3 für.	5m.	19.19.5	TT min.
(") 197	4	10		7	½	5m	59.16.8	TT min.
(1622) 198	4 } 20 x 100	7	2	1x3	1 für. x 4	10m.	181.13.4	TD
(1624) 199	7 } 20 x 100	8	1	23	2	10m	85.3.4	TT min.
(") 200	3	50+					116.13.4	TD
(1625) 201	13	30	2	4		5m	237.6.8	TD
202	2	10		2½			54.3.4	TD
(") 203	3	3		3	½	2 - -	27.13.4	TT min.
(1623) 205	16	2				10 - -	143.13.4	TT min.
(1625) 206	3						68.6.8	TT NP
(1622) 207		40				10m	115.19. -	TT NP
(1624) 208	7+ } 20 x 100	16		20½ x 3	½ x 4 1 für. brushlock		280.6.8	TT min.
(1623) 209	5	20					90 - -	TD
(1622) 210	5		1	3x3				TT min.
(1624) 211	11	60		2x3	2 pecks x 4	8m	149.6.8	TD
(1623) 212	6	20		2½ x 3	2 pecks x 4	30m	189.11 -	TT min.
(1625) 213	4+ } 20 x 100	6	3	1¾ x 3	1 für. x 4		252.3.4	TT min.
(1623) 214	5			2½	1	5m.	DEB 6.19. -	TT min.
(") 217	8	100	3	13x3	3 für. x 4	10 - -	560.3.4	TD
(1624) 219	7+ } 80 x 100	30	2	10x3	1x3	20m	361.6.8	TD...

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(1625) 220	39	122							785.4.4.	TD
(1624) 221	32+ 2 bulls }	360	7	16 loads x 3	1 peck x 4	20 --			742.16-	TT (?)
(1623) 222	9+ 10 oxen }	63	3	20	2	20 --			27.6.8.	TT min.
(1625) 224		100	5	24 x 3	3 fir x 4	2 --			547 --	TT min. NP }
(1623) 225	14+	20	6	5 x 3	8 pecks x 4	10 m			168 --	TT min.
(1624) 226	2+	1							29.13.4.	TD
227	5	15	2	1 x 3	6 pecks x 4				94 --	TD
(1625) 228	3+	12	3	12	4	16 --			43.6.8.	TT NP
(1624) 230	4 4 oxen }	9	1	4 x 3	12 x 3				247.8-	TD
(1625) 232									69. --	TT min.
(") 234	11+ 3 oxen }	33	2						1043 --	TT NP
(") 235	6+	10		12	1 1/2	5 m.			275-8.	TT min
(") 236	8+ 2 oxen }	16	2	16	2	5 m.			168.12-	TT min
(") 237	6+	10	1	4	1/2	5 m.			54.2.-	TT NP
(") 238	30 3 oxen 1 bull }		5	31	4	40 --			DEB 164.10.8.	TT min.
(") 240	3+	12	2	7	1/2	2 --			140 --	TD
(") 241	20	268	3	10	4	40 --			957.15-	TT NP
(") 242	8			1/2	1 fir.	2 --			119 --	TD
(") 243	11	36	1	corn and barley 5.130					332 --	TD
(") 244	7	17	2	7 x 3	10 pecks x 4	6 m			764.17.4.	TT min.
(1626) 245	4	30	2	7 x 3	7 pecks.				128-10.	TT min
246				12 x 3	1				854.6.8.	TD
(1625) 247		54							108 --	TD
(") 248	2 1/2 1 ox }		2	6	1	5 m.			1.13.4	TT min
(1626) 249	4+	12		6 pecks x 3	6 pecks x 4	2 --			41.2.-	TT min.
(") 250	34+ 6 oxen }	61	3	8 x 3	4	40 --			141.6.8.	TT NP.
(1625) 252	2+		1	2 x 3	1 x 4	3 --			81.2.8.	TT NP
(1626) 253	14+	36	2	12	1	2 --			57.12.-	TT NP
(") 254	6+	41	1	2 1/2 + 4 pecks x 3	1 peck x 4	10 m.			339.8.-	TD
(1622) 255	4+ 2 oxen }	12	1	1	1/2	3 --			116.13.4	TD
miller										
(1625) 256	8+	26	1	6 pecks x 3	1	20 --			667 --	TT min.
(") 257	7 6 oxen }	26	4	16 x 3	6 fir x 4	3 --			234.17-	TT min.
258	9	41	3	8 x 3	1/2 x 4				DEB 283.6.8.	TD
(1625) 259		76							195.6-	TT NP

(1625) 260	6	24	1	1x3	3pecks x 4	5m.	501.13.4.	TT min
(") 261	2	8	1			5m.	52.13.4.	TD
(1626) 262	6+ } 3 oxen	8+	1	2x3	9pecks x 4	20m.	278.10.8.	TD
(1625) 263	11	20	1	2	2	5m.	172.6.8	TD
(") 264	6 } 2 oxen	4	1	5x3 } 2	3 fir.	5--	206.8.4.	TT min.
(1626) 266	33 } 1 bull	36H	1	2x3	1x4	20-- } stook hay	88.15.-	TT NP
(") 268	48	220	3	10x3	5pecks x 4	10--	2,762.13.4.	TT min.
(") 269	5	19	3	3x3	1 fir x 3	3--	120.8-	TT min
(1625) 270	3+	4		3x3	1 fir x 3	5m.	90.1.8.	TD
(1623) 271	5	3	1	2x3	$\frac{1}{2}$ x 3	10m.	81.3.4.	TD
(1625) 272	45			3	3		455--	T.T. min.
(") 273	9	77	1	2x3	1 fir x 4	10m.	35.6.8.	TT min.
(1624) 274	12	18	2	18	6pecks	10--	47.16.8.	TT min.
(1625) 275	5+	12	1	2			119.13.8	TT min.
(1625) 276	6	25		4	1	10--	26.13.4.	TD
(1626) 277	30+ } 1 bull	400	3	12x3	1x4	100--	2,222.6.8.	TT NP
(") 278	9	60		18			266.6.8.	TD
(") 279	10+ } 1 ox	14	2	12	3	20m.	110--	TT NP
(1627) 280	3						656.1.10.	TD
(") 281	5	130	1	3	1	20--	262--	TT NP
(") 282	6			2	$\frac{1}{2}$	10--	31.3-	TT min.
(1624) 283	6 } 4 oxen	10	3	20x3	1x4	5m.	305.7.6	TT min.
(1625) 285	24	90		(= 2 $\frac{1}{2}$) 12 thraves	(= 1) 2 thraves	10m.	152.12.6.	TT NP
(1627) 286	25	38	3	28	2	20--	1,152--	TD
(1623) 287	4	21		5			111.16.11.	TT min.
(1626) 288	5	9	2	2 bull 2 fir x 3	1	2--	113--	TD
(") 289	3	3	1	$\frac{2}{3}$ x 3	10pecks	5m.	65.10-	TD
(") 290	$\frac{5}{2}$	$\frac{41}{2}$	$\frac{1}{2}$			25m.	226.5.4.	TD
(1625) 291	6+	16+		2x3	1 fir x 4	10m.	54.3.4.	TT NP
(1625) 292	42	480	4	20		10m.	968.12-	TT min.
(1626) 293	10 } 6 oxen	40	2	14x3	10pecks x 4	10m.	484--	TD
(") 295						20m.		TD
(") 296	5+	16	1	8	1	10m.	142.13.4.	TD
(1627) 297							416--	TT min
(") 298	8	12	1				143.8.4.	TD
(1626) 299	25+	54		14x3	2 $\frac{1}{2}$ } 4 pecks per	40m.	542.3.4.	TD

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(1627) 300	16+ } 4 oxen	90+		$3\frac{1}{2} \times 3$	$\frac{1}{2} \times 4$	10m.	1,292.13.4	TD	
(") 301	27 $\frac{2}{3}$	215	5	20×3	2	10m.	1,122.18.4	TT min.	
(1627) 302	5	16	1	10	2	10m.	6.13.4	TT min.	
(1627) 303	2	13	1	8	10 pecks	includes plough 3, 6, 8.	72.13.4	TT min.	
(1627) 304	12+	50	4	20		includes plough 12--	166.10--	TD.	
(1627) 305	6	10				10m.	100--	TD	
(1626) 306	7	36	1	2×3	1 peck $\times 3$	10m.	253.6.8	TT min.	
(1627) 309	11	20	2	1	6 pecks	5--	73.13.4	TT min.	
(1625) 310	4+			10	9 pecks		242.12--	TT min.	
(1627) 311	6+	16	4	8×3	1 fir. $\times 4$	10m.	21.16.8	TT min.	
(1626) 312	50 } 18 oxen 1 bull	165	7	140	4	30--	2,016.19--	TD.	
(1615) 314							133.6.8	TD.	
(1626) 315	16+	104	3	8×3	2 pecks $\times 4$	8m.	314.1.8	TT NP.	
(") 316	9+ } 6 oxen	300	5	10	4	20m.	419.6--	TD	
(") 317	10	200	1	6	1 fir.		169.3.4	TD	
(1627) 319	11+ } 10x	32	4	5	1	10m.	236.13.4	TT min.	
millar (1627) 320	2					10m.	208--	TT NP	
(") 321	5+ } 4 oxen	51	3	16	$3\frac{1}{2}$	10--	433.9.8	TD	
(") 322	60 } includes oxen	40	3	12×3	4×4		681.13.4	TT min.	
(") 324	6+	40	3	20		10m	265.6.8	TD	
hair apawar (") 326			1			40m.	1,513.10.1	TT NP	
(1628) 327	15 } 10x	13	1	2	$\frac{1}{2}$	5m.	188.1.4	TT NP	
(1627) 329	16+	10	2	5×3	$\frac{1}{2} \times 4$	10--	DEB. 86.13.4	TD	
(") 330	30 } 10 oxen	80	3	9×3	3×4	40--	107.13.4	TT min	
(") 331	34	600	7	30		20--	1,396.13.4	TD	
(") 332	4		2	6	6 fir.	20m	218.18--	TD	
(1628) 333	10	34				10--	160.6.8	TT NP	
(1627) 334	11+	110					332--	TT min	
Shaw cleave (1627) 335			2	33	3		492.7.4	TD	
(1626) 336	11 } 1 bull	40		9×3	6 pecks $\times 4$	20--	237.6.4	TT min.	
(1628) 337	10	20	1	3×3	2 pecks		148.6.8	TT min.	
Sculler (") 338	16 } 4 oxen	37		5			1,157.--	TD	
(") 339	2		1	3×3	$\frac{1}{2} \times 4$	2--	60--	TT min	
(") 340	27+ } 10 oxen		5	18×3	3 fir. $\times 4$	10--	673.11.8	TT min	

								(10)
(1628) 342	20	400	5	20x3	1 1/2	includes plough 20 --	1,285 --	TT min.
(") 343	4+	30					106.6.8.	TD
(1627) 344	6 4 oxen }	12	4	12	8	10 --	272.6.8.	TD
(1628) 345	6+	18	2	12	1 fir.	5m	570 --	TD
condiner (") 346	4+	29		1x3	3 fir. x4 3 pecks per 3	10m	565.6.8.	TT NP
glower (1626) 347							25.2. -	TD
(1628) 348	18+ 1 bull }	50	2	8	6 pecks	8 --	178.7.4.	TT NP
(") 349						26.13.4	440 --	TT NP
(") 350	10+	60	2	5x3		2 --	454.12-	TT NP
(") 351	4	12					128. --	TT NP
(") 353	17 1 bull }			5x3		20m.	230.6.8.	TT min
(") 354	15 1 bull }	70	3	8x3	6 pecks x4	20 --	324.6.8.	TT min
(") 355	6+	35		6x3	6 pecks x4		507.13.4.	TT min
(1626) 356	20 14 oxen }	60		80x3	5x4	30 --	DEB 60 --	TT min
(1626) 357	3+	9		1x3		2 --	19.6.8.	TD
(1628) 358	6+	50	1	10x3		2 --	108.2.4	TT min
360	15		2	8	2		218.18. -	TT min.
(") 361	30 8 oxen }	110	5	100	10	20 --	2,061.8.8	TT NP
(1629) 362	5	6		6 fir. x3 (=20) 4 trucks }	2 pecks x4 (=17) 1 truck 1 hay stack }	2 --	96.3.4.	TT min
(") 363	7	20	1			20 --	DEB 192.6.8.	TT NP
(1628) 364	3	4				10 --	828 --	TT NP
(1629) 365	9	19		1 1/2 x3	2 pecks	2 --	189.1.8.	TT min
(1628) 366		18				5m.	74.13.4.	TT min
(") 367	5	17	5	10x3	2	10m.	203 --	TT min
(1629) 369	29	112	3	4x3	1x4	10m.	453.1.8.	TT NP
shear clayer (1623) 371							2,799.6.8.	TD
(1628) 372	24	60	5	54	15	100 --	DEB 1,652 --	TD
(1627) 373	26+	120	6	30x3	5x4	40 --	DEB 2	T.T. min
(1628) 374	26 7 oxen }	171	2			20 --	829.15.2	TD
(1629) 375	2/3					5 --	36.2. -	TT min
knighr (1629) 376	120+ 17 oxen 4 bulls }	564	4	120	11	200 --	DEB 444.13.4.	TT min }
(") 377	4						114.13.4.	TT min
(") 378				2x3 7 pecks }	launcher x4		60.16. -	TD

										(11)	
(1628) 323	15	50	1	2x3	$\frac{1}{2}$	20m.	85.1.4.	TTmin			
(1629) 384	6	12	2	6x3	$\frac{1}{2} \times 4$	10--	348.10-	TTNP			
(") 386	30+ 2 bulls	130		18x3	30 pecks x 4	10m.	1,099.4.8	TTmin			
(") 387	7 1 bull	40	1	4x3	3 fir x 4	10m	70.11.8.	TTNP.			
(") 388	34 6 oxen 1 bull	40	4	50	$\frac{1}{2}$	20m.	509.12-	TTNP.			
(") 389	7	22	1	2	1 fir	5m	80.10-	TD.			
(") 392	18+ 11 oxen	40	8	50	8	50m.	793.10-	TD.			
(") 394	9	100		5	1 fir	5m	128.6.8.	TD.			
(") 395	23	56		13	1 fir 7 pecks	10m.	313--	TD.			
(") 396	5						26.10.4.	TTNP.			
(") 398	10+	29	2	5x3	$\frac{1}{2} \times 4$	4--	197.4.4	TTNP.			
(") 399	21 5 oxen	15	3	3x3	3 bulls 6 pecks	200m.	8315.13.4	TD			
(1630) 403	33	55	5	25	2 bulls 2 pecks	20--	177--	TTNP.			
(1629) 404	5+	73				2--	191.7-	TTmin			
(") 405	8	10	1	4	6 pecks	5m	1.15-	TTmin			
(") 408	8	10	2	6 bulls 12 pecks	12 pecks x 4	10m	60--	TTmin			
(1630) 409	18	42	4	10	$\frac{1}{2}$	2--	223.3.4	TTNP.			
(1626) 410	70 3 oxen 411 4 1 ox	100 36 goats	4			includes crop 300m.	1051.13.4	TD			
(1630) 412	3	9		2 bulls 3 fir x 3	3 pecks x 3	2--	128.3-	TTNP.			
(") 413	19 4 oxen	102	2	61 20 pecks.	13	100m.	567.10-	TD			
(1629) 414	20	380	2				42--	TD			
(1630) 415	2 2 oxen			2	1		68--	TTmin			
(") 416	65	480	4	6x3	1x4	20--	2108.9-	TTNP			
(") 417	18 1 ox	36	1			2--	490.13.4	TTNP			
(1628) 418	8+ 4 oxen	6	3	5x3	1x4	10m.	240--	TTmin			
(1630) 419	33+ 1 bull 1 oxen	500	3	11x3	1 fir x 4	20m	950.17.8.	TTmin			
(1623) 420							465.12.6.	TTNP.			
(1630) 422	8	30		2x3	2 pecks x 4	4--	164.18-	TTmin			
(") 423	5+	7	1	2 $\frac{1}{2}$ x 3	1 peck x 4	2--	30.18.8.	TTNP			
(") 424	7+	20	2	8	1 fir	5m.	32.11.4.	TTmin.			
(1629) 425	15	10	2	2		5m	149.13.4	TD			

(12)

(1622) 426	2	6		1x3	10m.	DEB. 66--	TD	
(1630) 427	2			4 pecks		82.2--	TD	
(1629) 428	14	36	4	6 boll 6 fur	6 fur	1,188,6,8	TT min	
(1630) 429	3 } 1 ox		1	6x3	2 1/2 x 4	5m.	TT min	
(") 431	22	68	2			442.13,4	TD	
(") 432	10+	42	3	8x3	6 pecks x 4	6--	429--	
(") 433	3 } 4 oxen	12	2	6 1/2 x 3	1/2 x 4	5m.	TT min	
(1631) 434	53 } 8 oxen	43	6	84 } 10 meal	9 boll 1 fur } 6 pecks } 1 fur 7 oxen } 20 pecks } 1 hay stack } 9 boll 1 fur } 1/2 fur wheat x 4 } 1/2 fur 7 oxen } 20 pecks } 1 hay stack }	20--	1,750,6,8	TT NP
(") 435	3 1/2 } 2 oxen	4 1/2 } 2	6/2	8 1/2 } 2	5m	864,7,--	cher. officer } TT. NP }	
(1637) 436	15 } 1 bull	149	3	4x3	6 pecks x 4	10--	580,16,8. TD	
Dams (Supp)								
(1637) 438A	12				400--	72,934,5,2		
(1637) 439	41+	140	2	15	2	798,16,--	TT NP.	
(") 440	6	12	1	4 1/2	1/2	1702.13,4.	TT. NP.	
(") 442	45+ } 1 bull	150	4	5	2 pecks	110.13,4.	TT. NP.	
(1638) 443	2/3 of 30 } 2 oxen	99+	3	2 } 4 meal		157--	TT. NP	
(1636) 444	50 } 8 oxen	155	3	15x3	12 pecks x 3	10m.	1501,16-- TD.	
(1637) 448	29 } 20 oxen } 1 bull	230	9	44x3	8x4 } 10 heavy } 1 ox x 3 }	20--	915,3,4. TT. min.	
(1638) 462	2 } 2 oxen	6	1	5	1/2	100m.	2,414,13,4. TT min.	
(1637) 454	5	10	1	4	1/2	10m.	80,6,8. TD.	
(1638) 456	8+ } 4 oxen			12x3	1 'blown' } 1 brush x 3 }	12--	102-- TT min.	
(1637) 457	7 + 1/2	26 + 1/2	2	10x3	1x4	20--	359,6,8. TD.	
(") 458	6	30	2	9	9 pecks	20m.	1,424,13,4. TT min.	
(") 459	14	30		3		2--	DEB. 39-- TD	
(1638) 461	4 } 1 ox			7x3	2x4 } 1 peck } 1 peck }	12m.	238.13,4. TT. min	
(1637) 462	6+ } 2 oxen	30	4	14	7	10m.	188,6,8. TT min	
						10m.	199,13,4. TD.	

(1636) 463	H	14		$\frac{10}{2}$ fir. x 3	$\frac{1}{2}$ peck x 4	5m.	95--	TT min.
(1638) 464	8+ 1 bull }	70	2	$\frac{2}{3}$ of 8		3--	171.5-	TTNP.
(1637) 465	6+	32	1	3 bulls 8 pecks	8 pecks	4--	119.6.8.	TD
(") 466	H	28		3	4 pecks	3--	222.9-	TTNP.
(") 467	19	320	3	18	3 fir.	6--	480--	TTNP
(1636) 468	11+	110	1	3 x 3	1 fir.	10m.	407.2.8.	TT min.
(") 469	14	50	3	4	12 pecks	4--	190.13.4.	TT NP.
(1637) 470	5+	30				2--	37.14.8.	TT min.
(") 471	8+	28+		2 x 3	1 fir.	4m.	- 6.8.	TT min.
(") 472	22+ 1 bull }	140	2	6 x 3	3 fir. x 4	10m.	496--	TT min.
473		60					120.13.4.	TD
(1638) 474	38	320	3	4 x 3 4 }	7 pecks	2--	865.13.6.	TT NP
(1636) 475	6	40		4 bulls 8 pecks	8 pecks	6--	DEB 123--	TT NP
(1637) 476	12	48	1	12	2	10m.	DEB 214.6.-	TTNP
(") 480	12+	120	1	4 x 3	$\frac{1}{2}$ fir.	10m	271.6.8.	TT min.
(") 481	5 1 ox }	16	2	5	$3\frac{1}{2}$	2--	68-2.	TT min.
(1636) 482	3+	20	2	3	1		154.6.8.	TD
(1637) 485	11+	42	1	5		5m	67--	TTNP
(1638) 486	6+	160	3	5+ x 3	3 x 4	20--	DEB 60.12.4.	TD
(1637) 487	34	1831	2				2,066.3.4.	TT NP
(1638) 488	4+	12		$2\frac{1}{2}$ x 3	3 pecks x 4	2--	50.6.8.	TD
(1636) 489	30+	422	2	18	1	20m	1207.3-	TD
(1637) 490							270--	TT NP.
(") 491	18+	240	4	9	10 pecks	10m	548.4.-	TD.
(1638) 492	17	29	4	45 x 3	$1\frac{1}{2}$ x 4		142.8.8.	TT min.
(") 493	3+	30		20 x 3	5 fir. x 4	10m	DEB 32.6.8.	TD
(1637) 495	14+	50	3	14	$\frac{1}{2}$	10m	DEB 76.6.8.	TT NP
496		12	2	corn + barley est. to 80		4--	34.13.4.	TD
(") 497	9 2 oxen }	8	2	" " "	" " $\frac{1}{2}$ 40	4--	66--	TT min
(") 498	6 1 ox }	7		1 x 2	$\frac{1}{2}$ x 3	4--	18--	TT min
499	H	6	1				61--	TD
(") 500	4	6					78--	TD
(1638) 501	37+	324	3	30 load	2	5m.	DEB 113--	TT min.
(1637) 503		12				5m.	112.6.8.	TD
(") 504	10	70	1			10m.	148.6.8.	TD
(") 505	9	60	2	$1\frac{1}{2}$		5m.	150.13.4.	TTNP
(") 506		3	1	$\frac{1}{2}$ 4 40 throws			52.13.4.	TD.
507		33					35.7.4.	TD

(14)

(1638) 508		18					48.6.8.	TD.
(") 509	2 } 20xew	24	2	10	2 1/2	10 --	139.2.8.	TD
(") 510	14+	220	4	12	9 pecks	6.13.4.	188.15.-	TD
(1639) 512	8	36	2	(= 1.6p(L) 4 seed corn x 3	1 x 4		150 --	TD
(1637) 513	10 } 40xew	20	3	6	4	10m	180.15.8.	TT min
(1638) 514	8	16	1	1 x 3 1 fir. 2 x 3	1/2 x 4 4 malt = 4 balls + tick 22 peck x 4 2 peck x 3	20 --	245.1.8.	TT min.
* (1639) 515	42+ } 70xew	973	3	(= 6 balls) stick 2 1/2 x 3		300m	1964.15.8.	deurcless TT (euro) 9 A.
(") 519		4					103.18 -	TD
(") 520	12	60					224.10.8.	TT min.
(") 521	4 } 20xew	7	1	2 1/2		10m	104.13.4.	TD
(1634) 522	20	100	2			20 --	109.6.8	TD
(1639) 524	10+	28	1	7 x 3	1/2 x 4		92.19.4.	TT NP
(1638) 525	27+	141	2	6 x 3	1/2 x 4	10m.	636.2.4.	TT NP.
(1640) 526	60+ } 110xew 1 bull	980					DEB 190.19.8.	TD
(") 527	13	72	1	9 x 3	1/2 x 4		DEB 58.10.8.	TTmin
(") 528	2		2	1 x 3 } 3 fir.	3 1/2 rods.	5m.	DEB 83.10.8.	TT min.
(1639) 529	18	290				4 --	620 --	TD
* (") 530	11+	6		17	3 1 fir. wheat 1 fir. rye	100	DEB 61.17.8.	TD
(1637) 531	12 } 2	400	2			40 --	466 --	TT NP
(1641) 532	9	99		4	1 fir	5m.	481.4.8.	TT min.
(1640) 534						100 --	23.6.8.	TTNP.
(") 536	9+ } 30xew	30	2	9 x 3	(6 blown) 28 pecks x 3	20m.	668 --	TTmin.
(1641) 537	6 } 40xew	16	5				257.8.-	TTmin.
(1639) 538	8 } 100xew	160	5	30 x 3	2 1/2 x 4	20m.	889.15.4.	TD
(1638) 541	7	60		1		2 --	153.6.8.	TTNP
(1641) 542		12					213.6.8.	TTmin.
(") 543	11 } 60xew	23	4	16	1 fir.	10m.	1.8.-	TTmin.
(1640) 544	9 } 20xew	50	2			5m.	145.12.8.	TD

(15)

(1641) 545	16+	160	2	4x3	$\frac{1}{2}$	10m.	351.6.8.	TT min.
(1639) 546	2	48	1			40.--	55.--	TT NP.
(1641) 547	16+	40	1	3x3	5 pecks	10m.	333.8.4.	TD.
(") 548	14+ 1 bull	56	3	6x3	6 pecks x 4	5m.	253.13.4	TD
(1640) 549	5+	34		1 fir.		2--	65.12.-	TT min.
(") 550	1 1 ox	2				5m.	457.15-	TT min.
(1641) 551		12				2m.	176.--	TT min.
(1640) 552	8	50				10m.	DEB 494.--	TD
(1639) 553	8+	40		1x3		4--	103.--	TT min.
(") 554		50	2				540.8.-	TT NP
(1640) 555							160.--	TD
(1641) 557	1					2--	183.4.6	TD
558							264.--	TD
(") 559	6 5 oxen	15	1	24	2	20--	DEB 298.6.8.	TD
(1640) 560	5 $\frac{2}{3}$ + 1	35	1	$\frac{1}{2}$ x 3	1 fir.	10m.	187.3.4.	TD
(1641) 562	11	63 13 goats	1	3x3	10 pecks x 4	20--	552.-8	TD
(1642) 564	2	12		4	1	5m.	158.13.4	TD
(1639) 565	22+	258	1	8 bull 1 fir. x 3	$\frac{1}{2}$ x 4	100--	DEB 103.3.4.	TT NP
(1642) 566	7 1 ox	50		15 pecks x 3		5m.	200.2.8.	TT min.
(1641) 567	9	76					240.13.4.	TT NP
(1642) 568							168.3.4.	TD
(") 569	15	42	3	3	$\frac{1}{2}$	10m.	344.10.-	TT min.
(1641) 570	79+ 2 bulls	1262	4	20 acres	Exams	100m.	1,570.19.8	TT NP
(") 571	32 1 bull	360		9		100--	1,276.13.4.	TD
(1639) 572	9+	48	1	10	$\frac{1}{2}$	20m.	DEB 1746.8.	TT NP
(") 573							2700.--	TD
(1641) 574	6+ 2 oxen 2 drawing sticks	50	1	6x3	6 pecks x 4		132.9-	TT min.
(1642) 575	21+ 4 oxen	80	3	14	$\frac{1}{2}$	10m.	324.--	TD
(1641) 577	12+ 2 bulls	260	4	15x3	1x4	40m.	DEB 1924.--	TT
(1642) 578	8+	70	1	2x3	3 pecks x 4	2--	192.--	TT min.
(1641) 579	8 4 oxen	24	2	2	2 4 pecks per day	40--	228.16.8.	TT min.

(16)								
(1642) 580	10	24	2	3	3 ft.	10 m.	207.13.4.	TT min
(1640) 581	4 } 1 ox }						214.13.4.	TD
(1642) 582	50+	30	1	5 acres, mainly oats	5 m.		64.18.4.	TT NP
(1640) 583	31+	344	6	12 $\frac{1}{2}$ x 3	9 pecks x 3	20. --	921.9.4.	TT min.
(1642) 584	4+	33	2	1 x 3	3 pecks x 3	10 m	107.14.8.	TT min
(1640) 586	9	17					456.1.4.	TT NP
(1641) 587	4+						868.19-	TD
(1642) 589	10+		2	8	12 pecks		182.6.-	TD
591	21	60	2	6			1,466.13.4	TD
(1641) 592							208.13.8.	TD
Summit six	4+						218.6.8.	TT NP
(1642) 593	4+						319.12-	TT min.
(") 594	6+ } 4 oxen }	50	2	7 $\frac{3}{4}$ x 3	8 pecks x 4	10 m.		
(") 595	6	20	4	10 x 3	1 x 3 } 1 wheat x 2 }	10 --	148.6.-	TT NP
597	21	80	2	48	3	13.6.8.	420.12-	TD
599	19 } 1 bull }	136	4	(= 15 x 3) 20 acres	$\frac{1}{2}$ x 4		DEB 14.2.4.	TT min.
(1641) 600	+ 12	+ 100		+ 55	+ 5 } 4 ticks hay }	1000 m	2,387.16-	TD o. to 577
(1643) 601	5	15		$\frac{1}{2}$ x 3	3 pecks x 3	4 --	214.9.-	TT min.
(1642) 603	27 } 1 bull }	60	4	18	1	20 m.	1,684.2.8.	TD
(1642) 604	36+ } 1 bull }	250	7	24		20 m.	1971.-	TT min.
carpenter?								
(") 605	10+ } 1 bull }	39	1	12	10 bolls corn + barley }	work looms 100 m }	272 --	TT NP
607		62					380 --	TD
late provost							2648.19-	TD
* (1643) 611	14+	108	3	16	2	20 m.	31.4.-	TT min
* (") 614						2,000 m.	30,043.11.4.	TT writer Edin
(1642) 615						contract mod. 600 m.		TT NP
(") 616	15	200	2	3 acres x 3		5 m.	409.3.-	TT
rimidge								
(1631) 617	18 } 9 oxen }	122	4	43 x 3 } 10 } 10 meal }	9 } 4 wheat x 2 } 8 pease x 2 }	1,000 m	2,755 --	TD
Lady								
(1628) 618							666.13.4.	TT writer Edin
(1651) 619		20					522.3.-	TT NP
(") 621	8+		2	1 acre		40 --	1880.7.4.	TT self?
(1654) 623	6 oxen		1	20 x 3	(= 20 bolls) 2 ticks } 8 x 3 } (= 12 bolls) 1 stock wheat } 8 wheat x 2 } (= 12 bolls) 2 ticks pease } 8 pease x 2 }		412 --	TD

(1654) 625							176.8.2.	TD
(1652) 626	8	120	2	2x3	1 fur. x4	6, 13, 4.	129.13.4	TD
(1656) 627	12+	72	3	3x3	6 pecks x4	10--	296.7.4.	TD
628	5	26	1			8--	135.8.-	TD
(1656) 629	6	8	2			1.10.-	70--	TD
(") 630	7	40				1--	146.--	TD
631	3	20	1				51.6.8.	TD
632	6+	107		2		6--	276.6.-	TD
(1655) 633	4	80		1	1 peck		66--	TD
634	4	69	1			4--	185.13.-	TD
635	8	12	1			1.16.-	50.12.-	TD
636	5	200				18--	415.13.4	TD
(1656) 637		400	3				850--	TD
638	12	19	1				153--	TD
639	12	380	1				938--	TD
(1655) 640	6	20	2	5	1 fur.			TD
(1656) 641		12.	1				59--	TD
642	6	12	1	5 bolls ears + barley		13.6.8.	158.13.3	TD
643	15+	70	2		1			TT NP
(1652) 644	6+	100	1	3		5--	127.7.4	TD
(1646) 645	12	400	3				850--	TD
647	32	600	1	3 acres		13.13.4.	626--	TD
(1654) 648	7+ } 3 oxen }		1	3	1	6, 13.4	76.13.4	TD
(1656) 649	14+	590	6	20 acres		13.6.8.	147.13.4	TD
(") 650	6	21		10 pecks x3				TD
651	1	10	1	3		13.6.8.	70.6.8.	TD
(1653) 652	10	15	1				347.10-	TD
653	4	6	1			6--	36--	TD
654	6		1	5 acres corn + barley		13--	62.8.-	TD
(1653) 655	6		1	3x3	12 pecks x4		147.14-	TD
656							3,266	TD
657		4					256.13.4	TD
658							48--	TD
* (1656) 659			1			133.6.8.	12,216--	TT NP
* 660	28 } 1 bull }	470	3	corn to 440			2,399.4-	DEB
(164-) 661	8	36	1	crop 420		10--	170--	TD
662	10	300	1				1,146.12.4	TD
663	11	190	1				735--	TD
664	4	60	1			6, 13.4.	254.6.8.	TD
665	1		1			2.8.-	31.1.4	TD
666	7+	16	1	(= 8 bolls) 3 acres	(= 3 pecks) 1 1/2 acres	6, 13.4	131.19.4	TT (no resr)

(1654) 667 underground	11	140		corn + straw	20 --	695.4.4	TD.
668						126 --	TD
669						446.13.4	TD
(1655) 670	10	208	1		10 --	62.6.8.	TT min.
671	18	200	2	$2\frac{1}{2} \times 3$	6 pecks x 4		TD
672	15+	50	2	14×3	$1\frac{1}{2} \times 4$	400 m	(400 --)
(1655) 673	7		2	corn + barley	100 m.	20 m	112.13.4. TD
674	3+	12	1	3 pecks x 3	1 peck x 4		96.18- TD
675	5 } 10x		2	2	1	12 --	59 -- TD
679	5		1	2 acres x 30	1 acre x 20	10 --	114 -- TD
680							806.13.4. TD.
* (1655) 681	2+	30		5 x 3	3 pecks x 4	40 --	DEB 317.10.- TD
(1656) 682	6	1				3.6.8.	47.9.4. TT NP
(1656) 683	2	20	2	$3\frac{1}{2} \times 3$	1 x 3	5 m.	25.16.8. TT. NP.
(1654) 684	8+ } 8000	46	3	16×3	24 pecks x 4	6.13.4.	371.10- TT NP
(1656) 685	6		1	30 pecks x 3	3 fir. x 4.	20 m	50.13.4. TT NP
686	6	12		4 acres. 46		6.13.4.	104.13.4. TD
687	2					6	24 -- TD
(1656) 688	4+	8	1	1 x 3	6 pecks x 4	6.13.4.	98.13.4. TD
(1651) 689	5+	12	1	6 acres x 72	1 acre x 20	10 --	146.13.4. TD
691	42+ } 4000	60 } 10000	3	5 x 3	8 pecks x 4	40 --	554 -- TD
(1657) 692	7		1	20 pecks x 3	8 pecks x 4	5 m	116.17- TD
694	12	40	3	10	6	100 m	486.8- TD
(1656) 695	16 } 4000	27	3	1 x 3		10 --	(270.6.8) TD
(1655) 696	2	3				1.10-	23.10.- TD
(1654) 697	3	8		20 pecks x 3	7 pecks x 3		TD
(1652) 698	2+ } 10x	8				2 --	56 -- TD
(1654) 699	3	7	1	5 x 3	3 fir. x 4	3.6.8.	(106.6.8) TD
(1649) 700	2		2	5 x 3	1 x 4	5 m.	47.6.8 TD
(1656) 701							TD
702	6+	128	2	6 x 3	1 peck	5 m	(357.18.8) TD
703							(604.5.4) TD
(1640) 704	1		1	$2\frac{1}{2}$			28 -- TD
705	12		1	3×3			TD
(1640) 706	8 } 4000	20	3	5 x 3	1 x 4	10 m.	189 -- TD
(1655) 707	12	18	2				105 -- TD
(1657) 708	3+	30	2			24 --	180 -- TD
709	10		1	5			105 -- TD

								(19)
	710	2					16--	TD
	711	3			2x3		6--	TD
	712	4+	20				12--	TD
	713	2					101.6.8.	TD
	714	7	10	2	6		21.8.-	TD
	715	6					71--	TD
(1649)	716	7	6		1	6 pecks	53.6.8.	TD
(1649)	717	3					8--	TD
(1655)	718	2	5				10--	TD
(1648)	719	3+	25	2	4	1	6.13.4.	TD
	720	1					23.6.8.	TD
(1655)	721	2	6		1x3		95.12.-	TD
	722	17		1	1	1	(3--)	TD
(1640)	723	10+		5	3b	4	3.6.8.	TD
		4 oxen					10m.	133.6.8.
		1 bull					20--	DEB
(1652)	724	2		1	1	1 fir.	270--	TT NP
(1655)	725	4+						
(1649)	726	4	3	3	2	2 pecks	95.6.8.	TD
(1656)	727	6	20	1	2 1/2 x 3	2 x 4	90.1.4.	TD
	728	9	13	1	2 bulls 4 pecks	3 1/2 pecks x 4	727.10.8.	TD
	729	8		1	2	1/2	126.10.8.	TD
	730	2		1	2	1/2		TD
(1657)	731	19	63		3	1	81.6.8.	TD
		1 bull					46--	TD
	732	5		1	grain 4 b	135.4d.	20m.	26.4-
	733			2	8	2	207.6.8.	TD
	734	6+		1	16		10m.	1088--
(1656)	736	8+	80	4	26x3	18 pecks x 4	24--	252--
		8 oxen					200--	2,840--
(1656)	737	6	26	2	6	2		TT NP
		5 oxen					8--	246--
(1657)	738	2	2	1	(= 1/2 bull)	(= 1/2 bull)		
(1652)	739	28	20	2	corn + barley on 2 roads			29--
	740	2			16	2		TD
(1656)	741	16+	140	1	2x3	3 pecks x 4	10m.	291--
(")	742		12				14--	54--
	743	3	5	1	1x3		5m	265.6.8.
(")	744	2			3 fir.	2 pecks	10m.	155.7-
	745	1	10		1/2	1 peck	10--	89.6.8.
(1649)	746	3	2	1	14	1 fir.	3--	28.8.4.
		2 oxen						27--
(1649)	747	5	25	2	1 1/2	6 pecks		131.12-
		2 oxen						TD

(1648) 748	9	24	2	3	10 pecks		152 --	TD
749			1	40 pecks x 3	12 pecks x 4		118, 10 --	TD
750	6+	12	1	2	$\frac{1}{2}$	6.13.4.	126 --	TD
(1654) 751	2	10				6.13.4.	22, 13.4.	TD
(1657) 752	4	6		3 bolts 7 pecks	7 pecks	10m.	17.7.4.	TD
753	5	6	1	1 x 3			80.2. --	TD
(") 754	6		1	(= 6 fur. x 3)			89, 16.	TD
(1653) 755	1		2	18 pecks x 3	$\frac{1}{2} \times 3$		40 --	TD
(1645) 756	4	3	2	6 fur. x 3		6 --	108 --	TD
757	6	10	2	3 x 3	10 pecks x 4	9.1.4.	215, 3.4.	TD
(1644) 758	3		2	2	$\frac{1}{2}$		16.13.4.	TD
759	6		2				105.5.8.	TD
760	6		2	2			84 --	TD
761	3		1	12 pecks	6 pecks		44 --	TD
762	4 } 1 ox }	7	1	10 pecks x 3	6 pecks x 4	4 --	84 --	TD
763	1 } 1 ox }		1	10 pecks x 3	6 pecks x 4		59 --	TD
(1649) 764	3 } 2 oxen }			3 x 3	2 pecks x 4	5m	67.6.8.	TD
(1643) 765	16	60	2	17			119.6.8.	TD
(1654) 766	4 } 3 oxen }	12	2				95.3.4.	TD
(1655) 767	20	80	3	20			322 --	TD
(1646) 768	4			20 pecks x 3	6 pecks x 4	6 --	65.10 --	TD
(1641) 769	2+ } 1 ox }		1	$3\frac{1}{2} \times 3$	14 pecks x 4		142.6.8.	TD
(1655) 770	3		1	2	10 pecks		52.8. --	TD
(1653) 771	5+ } 1 ox }		2	2 x 3	1 x 4		156 --	TD
(1655) 772	1						50 --	TD
(1643) 773	4		1	12 pecks x 3	10 pecks x 4		62.13.4.	TD
(1640) 774	2 } 1 ox }			1 x 3	10 pecks x 4			TD
775	3 } 1 ox }	20	1	6 x 3	6 x 4		151.6.8.	TD
(1654?) 776	5 } 2 oxen }		1	3	$\frac{1}{2}$	2m	130.13.4.	TD
777	4+	40	2	20 pecks	$\frac{1}{2}$	10m	84.6.8	TD
(1646) 778	8	8	2	8	4	24 --	312.3.4.	TD
(1656) 779	6 } 2 oxen }	120	2	6		40 --	240	TD
(1653) 780	7	80 5 goats }			1		(221.13.4)	TD

(21)									
(1649) 781	7		2	2½	½		(54--)	TD	
782	4	12	1	1	2 pecks		70--	TD	
783	14 2 oxen }	9	1	4	1	6--	(59--)	TD	
(1649) 784							200--	TD	
(1648) 785	4	4		3			DEB 6.13.4.	TD	
(1647) 786	2		1	1		4 m.	DEB 15.6.8.	TD	
(1652) 787	3+		2	1		6.13.4.	27--	TD	
(1651) 788			1	11 pecks			79--	TD	
(1657) 789	3		1	12 pecks x 3	6 pecks x 4 2 malt }	20--	609.3.-	TD	
(1650) 790	6		1	6		12--	142--	TD	
791	6	15		2 x 3	2 pecks x 4		157.--	TD	
(1649) 792				16	3 ½ hay }	12--	224--	TD	
(1656) 793	3	1	1	2	1	3--	59.4.-	TD	
(1651) 794	4 oxen	20		3 x 3	3 pecks	9.13.4.	138.6.8.	TD	
(1640) 795	5	12		2 x 2	3 pecks	9.13.4.	81.13.4.	TD	
(1657) 796	21 4 oxen }	63	1 ½ }	4	1		578.14-	TT NP	
(1653) 797	4	3	1	9	1	4--	128--	TD	
798	5	16	1				59.4-	TD	
799	8		2	2 x 3			166--	TD	
800	3+	16	1	5	12 pecks corn belt 12 pecks }	3--	35.13.4	TD	
(1656) 801	8+	24	1	8		8 m.	121.1.4	TD	
(") 802								TD	
803	6	20	2	8	12 pecks	10 m	45.6.8.	TD	
(1638) 804	8+	30	2	9	3	20--	382.18-	TD	
(1642) 805	4			5 pecks			40--	TD	
806	4		1	2 x 3	6 pecks x 4	3--	44.6.8.	TD	
807	12	20	1				20.5.4.	TD	
(1657) 808	5	25	3	4		includes plough 10 m.	164.6.8.	TD	
809	2					6--	22--	TD	
810	1	4		3 x 2		10 m	94.13.4.	TD	
811	2	3		½		5.6.8.	19.3.4.	TD	
812	1			10 pecks		1--	17--	TD	
813	6	12	1	3		5 m	130.13.4	TD	
814	2+	7	1	14 pecks x 3		10 m.	73.13.4	TD	
815	1	4		3		4--	23--	TD	
816	1	4	1	1 acre. 13		4--	61	TD	
817	2	3		10 pecks		2.14.-	64.16.	TD	
818	15	26		6		10 m	175.13.4.	TD	
819	3	12		2		4.10.-	88--	TD	
820	3+	14	1	12 pecks x 3		5.6.8.	81.18-	TD	

								(22)
820	3+	14	1	12 pecks x 3		5.6.8.	81.18.-	TD
821	3	10	1			12--	63.5.4.	TD
Smith (1657) 822	9	58	2	12	2 1/2 corn + beir.	66--	520.10.8	TT NP
823	12+	12	1	28 pecks x 3		6.13.4.	62.13.4	TD
824	3	6		7 pecks		2--	31.5-	TD
825	4+	20	1	20 pecks x 3		5.13.4.	114.6.8	TD
826	2						36--	TD
827	2						26--	TD
828	3	6	1	24 pecks x 3		5--	112--	TD
829	2+			6	1/2	2--	DEB 104--	TD
Clark (1657) 830	3+	6		12 pecks x 3		3.10.-	93--	TD
(1657) 832	3	4		10 pecks x 3		5m	32--	TD
(1652) 833	13		1	24 pecks x 3		10m	147.13.4	TD
834	4	2					19--	TD
[657] 835	17	50	2	4	1	8m	240.13.4	TTNP
836	3+	18		1 boll 6 pecks		4--	195--	
weaver (1657) 838						work coms 20--	(123.6.8)	TD
(") 839	16+	400	1			10--	870--	TD
(") 840	22	170	3	4	2	13.6.8.	326.16.8.	TD
(1650) 841	9	4	1	10	3	10m	425.6.8.	TD
842	8	18		1/2 x 3		6.13.4.	125--	TD
843	2						46--	TD
844	2+			1		4--	24--	TD
[1657] 845	8	53	2	2 thraves corn + beir	80m	10m	DEB 72.3-	TTNP
846	7+ }	3	3	1/2 x 4	1 boll 6 pecks x 4	6.13.4.	330.7-	TD
4 oxen }								
(1657) 847	20+ }	91	6	13 x 3 }	1 x 4	6.13.4.	819.7.4	TTNP
8 oxen }				1/2 x 4 }				
848	2	12	1	2 x 3		2--	109.6.8	TD
849	4	26				2--	74.6.8.	TD
(1657) 851	8	100	1			9--	248.13.4.	TD
852	7		2				DEB (36-)	TD
853	5+	200	2			12--	111.6.8.	TD
854	4		1	1/2 x 3	1 peck x 4	3--	DEB 2.9-	TD
855	10+ }	10	4	6 x 3	24 pecks x 4	10m	259.13.4.	TD
4 oxen }								
856	3		1	3	2 pecks	3--	83--	TD
857	5	8	1	1	2 1/2 pecks	3--	69.8.-	TD
858	5		1				32.1-	TD
859	3	3	1	E5 1 boll 2 cups.		2--	246.3.-	TD
[1656] 860	2+	3	1	1/2 } x 3 6 pecks }	2 pecks x 4	4--	4.9.4.	TTNP
(1656) 861	2+		1	30 pecks x 3	5 pecks x 4	10m	136--	TTNP
862	12		2	7				TD

(23)								
864	6	20	1	4 acres	$\frac{1}{2}$ acre	8--	54.13.4	TD
(1655) 865	3+	8	1	$2\frac{1}{2}$	6 pecks	10m	49.7.4	TT NP
(1642) 866	4		1	$2\frac{1}{2}$	7 pecks	10m	103--	TD
(1651) 867	6		1	7	2	10m	105.6.8	TD
(1657) 868	5+	10	1	2		20--	113--	TD
(") 869	3	11				6.13.4	47.13.4	TD
870	12	60	2	2x3		10--	340--	TD
871	8	30	2	1x3		10--	228--	TD
872	4	10	1	1fir. x3		10--	101--	TD
873	3	20+	1			10--	113.6.8	TD
senior 874							94.6.8	TD
875	6	3					40.13.4	TD
876	5	20		1			298.13-	TTNP
(1657) 877	9+	20	2	4x3	$1\frac{1}{2}$ x3	20m	301.16.4	TD
878	35 } 1 bull }	1340	3	1x3	4 pecks	20m	1,603.5.4	TD
Walker (1637) 879	8+	30	2	6x3	4 pecks x3	10--	202--	TD
(1657) 880	11 } 2 oxen }	20	2	15	2		(407.6.-)	TT NP
881	3 } 1 ox }	4	2	3x3	$1\frac{1}{2}$ x3	10m	151--	TD
(1657) 882	7	11	1	50	9	100m		TD
883	20 } 10 oxen }	240	3	16x3	2x4	60--	1502--	TD
884	10	30	3	$\frac{1}{2}$ x3	$\frac{1}{2}$ x4		458--	TD
(1657) 885	4 } 3 oxen }	12	2	5x3	20 pecks x3		152--	TD
(1656) 886	3+	30	2	8		5m	113.7.-	TD
(1655) 887	5	5	1	3	6 pecks } 1 fir. wheat }	10--	151.3.4	TT preacher
(1653) 888	14	18	3	6 bolts corn + beer		12--	471.8.-	TT min.
(1637) 889	14	20	1	4x3	6 pecks x3	6--	673.2-	TT min.
(1657) 890	5	10	1	$2\frac{1}{2}$		3--	72.13.4	TD
(1636) 891	5	2		1 bolt 1 fir.		3--	44.18-	TD
(1657) 892	12+	65	2	$4\frac{1}{2}$ x3	$\frac{1}{2}$ 2 bolts } 3 roads }		1317.4.8	TTNP
(1649) 893	7	23	1	4 bolts 3 pecks } x3 }	1 fir. x4	5m	174.13.4	TD
(1653) 894	14	9	1				78.13.4	TTNP
(1657) 895	2		1	1x3 } 13 $\frac{1}{2}$ pecks x4 }			DEB 65--	TTNP
896	2			3x3			74--	TD
897	5	4		2x3			13.16.-	TD
898								TD
899	2	6	1			3.10-	36.10-	TD

									(24)
900	2	4					4--	52--	TD
901	4	4	1	3	3fir.		6--	69--	TD
902	2		1	1	$\frac{1}{2}$		5m	36.13.4	TD
903	15+ } 1 bull }	14		11	3 } 4 pecks pens } hay }		60--	708.17.4	TD
904	2	6	1	3	1fir.		2--	44--	TD
905	1			2 $\frac{1}{2}$	10 pecks		2--	21.7.6	
906	3	4		5	12 pecks		5m	54.6.8.	TD
(1657) 907	59	90	8	corn + hair 400m			40m	3045.13.4	TT NP
(1658) 908	8	24	2	3x3			10m	189.13.4	TD
909	6+	22	2	5				82--	TD
910	1 } 1 ox }	3		1x3				26.13.4	TD
(1657) 911	6+	30	2	8	1		20--	62.9.4.	TT min.
(1657) 912	6 } 2 oxen }	48	8	7x3	3x4 } 6 pecks pens }		20--	(517--)	TD
913	15	30	1	3	$\frac{1}{2}$		10--	(10.11--)	TD
weaver 914	2			4x3	3 pecks x4		10--	(53.6.8.)	TD ^{see 933}
(1657) 915	8	51	1	6x3			5m	122.2.--	TD ^{schoolmaster}
(1652) 916	8	23	3	9	2			154.13.4	TD
(1657) 917		9		6 pecks			2--	(22.13.4)	TD
918	2+ } 2 oxen }	16	1	3			10--	101.12--	TD
919	4	9		$\frac{1}{2}$	3 pecks		10m.	52.1.4.	TD
920	1	6		$\frac{1}{2}$	4 pecks		6--	33--	TD
921	5+			7			10m	139.13.4.	TD
922	4							40--	TD
923	4	10					5m	55.6.8.	TD
(1658) 926	22+ } 1 bull }	118	5	12	$\frac{1}{2}$ } $\frac{1}{2}$ wheat }		10--	448.10--	TD
(1649) 927	4	12	1	7 bolts 14 pecks } 17 $\frac{1}{2}$ }	2 bolts 10 pecks		22--	180--	TD
(1657) 928	4+	12	1	1	$\frac{1}{2}$			DEB 99--	TD
929	3		2					34.6.8.	TD
930	8	24	2	2	$\frac{1}{2}$			DEB 6--	TD
weaver 933	2			4 pecks x3	3 pecks x4		10--	53.6.8.	TD ^{repeats 914}
934	5						10m	693.3.4	TD
(1658) 935	5	24	2	$\frac{1}{2}$ x3	1fir.			128.10--	TD
(1657) 936	5+	10	2	4x3	1 $\frac{1}{2}$ x4		10m.	112.1.4.	TD
(1645) 937	15 } 6 oxen }	121	1	3x3	$\frac{1}{2}$ x4			496.5.4.	TD
(1654) 939	6+	12	3	3x3	6 pecks x4		10m	107.13.4.	TD
940	7							38--	TD

(23)

941	2		1	2x3			67.13.4.	TD	
942	5		1	4x3			90.13.4.	TD	
943	9		1	5x3 (12 bolts) 4 acres	2 1/2 x 3	3--	238--	TD	
944	2	7	1				29.10.-	TD	
945	2 } 10x }	9	1	2x3	1/2 x 4	10m.	96--	TD	
(1658) 946	8	240	1				DEB 6.13.4.	TD	
947	12	40	1	3	9 pecks	30--	158.5.8.	TD	
(1658) 948	3	7		6 acres	600	5m.	46.2.8	TT NP	
949						6.13.4.	DEB 17--	TD	
950	2 } 10x }	3	2				67.15.8	TD	
(1657) 951	3+		1	6 acres	144	10m.	113.12-	TD	
(1654) 952	10+		2	6 acres	144	6--	193.13.4.	TD	
954	3		1	3 1/2 x 3	1 1/2 pecks	10m	101.13.4.	TD	
955	2+	12	1	5x3	1 peck	5m	(20.8-)	TD	
956	10	30	1	6 acres	130	20--	196.13.4.	TD	
957	16	600	2	corn	100		450--	TD	
958	4+	17	2	6 pecks	4	2 pecks x 4	4--	35.6.8.	TD
959	2	16		12 pecks	x 3		3--	73--	TD
smith (1646) 960	4		2	8 bolts	corn + hair		38--	134--	TD
(1657) 961	11	100	5	5	12 pecks	10m	908.6.8.	TT (no test)	
(1651) 962	2+	12	1	1/2		10m	154--	TD	
(1657) 963	49 } 2 bulls }	560	8	18 acres	corn + hair	10--	1025.6.8.	TT NP	
(1658) 964	2			2 pecks	corn + hair x 4	5m.	132.19.-	TD	
miller (1652) 965	12		2	12 pecks	x 3		133--	TT NP (no test)	
(1657) 966	9 } 2 oxen }	17		20		4--	168.3.-	TT NP	
967	1	4					2--	TD	
968							100--	TD	
(1657) 969	5	10		6 acres		5m.	1.6.8.	TD	
970							26--	TD	
(*) 971							96.13.4.	TD	
972	2+	10	2	4	1 peck	2--	80.6.8.	TD	
973	2	10		2		5m	26--	TD	
974	8	40	2	18			321.13.4.	TD	
(1653) 975	2			1 1/2 x 3	1/2 x 4	5m	49.16.8.	TD	
(1646) 976	1			14 pecks	x 3	7 pecks x 3	5m	45.6.8.	TD
(1652) 977	2		1	3 acres		2.8-	56.8-	TD	
(1642) 978	2			3 acres		5m	40--	TD	
(1653) 979	20+ } 8 oxen }	40	3	20x3	3x4	20--	737--	TD	

								(26)
(1653) 980	2		1	3 acres		2--	34.8-	TD
(1658) 981	2		2	4 pecks x 3	2 pecks x 4	4--	54.5-	TD
(1640) 982	1 } 10x }	6	1	2 x 3	$\frac{1}{2} \times 4$	5m	67--	TD
(1658) 983	8 } 10x }	5	2	12 x 3 } $\frac{1}{2} \times 4$ }	12 pecks x 4	6--	313.6.8.	TD
984				1 x 3	1 fir. x 4		30--	TD
(1656) 985	12	60	4	10 acres		10m	358.13-	TD
(1648) 986				1 x 3	$\frac{1}{2} \times 4$	2--	19--	TD
(1642) 987	3 } 10x }		1	1 $\frac{1}{2}$ x 4	12 pecks x 4	5m	145.13.4.	TD
988	5 } 30x ew }		2	(= 4 bulls 3 pecks victuals) 3 acres		2--	66--	TD
(1646) (1649) 989	1					10m	13.6.8.	TD
(1657) 990	6 } 20x ew }	10	1	2 x 3	$\frac{1}{2} \times 4$	5m	57--	TD
(") 991	2	3				20--	136.10-	TD
992		lamb 5,800m.				10m	558--	TD
(1644) 993	20x ew		2	3 x 3	1 $\frac{1}{2}$ x 4		DEB 13--	TT NP
(1648) 994	4+	6		6 pecks x 3	2 pecks x 4		28--	TD
(1649) 995	9	240	1	4 bulls 11 pecks x 3	4 pecks x 4		128.6.8.	TD
(1658) 997	24	200	3	9 $\frac{1}{2}$ (= 18 bulls) 12 acres	$\frac{1}{2}$ (= 1 bull) 2 acres	24--	5357.3.8.	TT min.
(") 998						200--	540--	TD
1000								TD
1001	17+	92	1	20	2	10m	486--	TD
1002							416.13.4.	TD
1003	11+	17	1	2 acres E 190		10--	DEB. 62--	TD
(1651) 1003								TD
(1658) 1004	20 } 1 bull }	100	3	20 - corn + beer		1000--	3913.6.8	TD
(1658) 1005	2	10		(= 7 $\frac{1}{2}$ bulls) 3 acres		10m	82.13.4.	TD
1006	4	10	1			10m	82.13.4.	TD
1007		3					14.12-	TD
(1652) 1008	17	15	1				470.10.4.	TT min.
(1658) 1009	36 } 1 bull }	580	10	20 acres corn + beer		20m		TT NP?
1010	2		2	(= 8 bulls) 4 acres			110--	TD
(1642) (1644) 1011	2 } 10x }			3 x 3	1 fir. x 4	5m	65.13.4.	TD
(1645) 1012	2			10 pecks x 3	2 pecks x 4	2--	7.7-	TD
(1650) 1013						4m.	23.4.4.	TD
(1658) 1014	3+	6	1	2 bulls 4 pecks x 3	12 pecks x 4	5m.	140.13.4.	TD
(1658) 1017							50--	TT NP
1018	4			12 pecks x 3 } $\frac{1}{2} \times 4$ }		3--	51.13.4.	TD

(1657) 1019	1					3--	26--	TD
1020	2 } 2 oxen				1 1/2 x 3	1 fir. x 4	5m	27.13.4. TD
(1658) 1021	5	18	2	4			5m	104.10- TD
(1658) 1022	3	45	2	1 1/2		10 pecks	6.13.4	211.10- TT self?
(1658) 1023								412.8- TT NP
(1644) 1024	2 } 1 ox				1 x 3	1 fir. x 4	2--	9-- TD
(1648) 1025	12	24	1	6 x 2		1 x 2	8--	150-- TT NP
(1658) 1026	2	3		6 1/2 x 3		11 pecks	6m	63-- TD
				3 pecks brush x 4				
				4 bolls 6 pecks				
				14 pecks brush				
				10 1/2 pecks black corn				
(1637) 1027	15+ } 6 oxen	55	1	3 x 3				541-- TT min.
(1656) 1028	6+	34		10		3		550.13- TD
						3 1/2 malt }		
1029	6+ } 2 bulls	24	3	9 x 3			10m	233.6.8. TD
1031	15		1	5 x 3		1/2 x 4	10m	596-- TD
(1658) 1032	3		1	2 acres		1/2 acre	3.6.8.	TD
1033	7+	50	1	5 acres				TD
(") 1034	15	40+	3	1 1/2 x 3		12 pecks x 4	40m	372.5.8. TT min.
(") 1035	6	12	2	6		2	6.13.4.	117.4- TD
(1656) 1036	8 } 2 oxen	40	3	12		2	24--	605.10- TT min.
1037	9	20	2	5 acres			10m	190.13.4. TD
(1658) 1038	5+	40		3 acres				172.13.4 TT min.
1039	4		1	1		1 fir.	6--	79-- TD
1040								30.13.4. TD
1041	7		1				3--	89-- TD
1042	2 oxen		1	1 1/2		1/2	4--	22-- TD
1043	2 } 3 oxen	4	2	3 bolls oats + beer			20--	88-- TD
(1657) 1044	3	16	2	5 x 3		4 pecks x 4		(88--) TD
1045	1 ox			4		2	12--	56.17.4. TD
1046	2						6--	17-- TD
1047	22	60	2	6 x 3			20--	594.13.4 TD
wife of mason (1658) 1048								1025.6.8 TD
1051	4	6		1 x 3				53-- TD
1052	2	2	1	1 x 3				87-- TD
(1653) 1053	10	24	2	6 1/2 x 3		1 fir.	10--	426-- TD

(1658)	1054	5	20	1	2½	½	6--	285, 19.4.	TD
(1659)	1065	24+	436	6	10	1½	13, 6.8.	1,378, 13.4.	TD
(1659)	1056	9	60	4	6		26, 13.4.	327, 13.4.	TD
(1658)	1058	20 (bull)	100	3	20-corn + beir				TD see 1004
(1659)	1059	28+	240	6	24		20m 100m	154, 14.-	TD
(1659)	1060	2+			1 bull corn + beir x 3		10m	52, 13.4.	TD
(1656)	1061	4	5	1	3	1	3--	19--	TD
	1062	2			7 pecks corn + beir			31--	TD
	1063	2 } 10x }	10	1	7 acres corn + beir				TD
(1656)	1064	16	240	2	4 x 3		20--	1,252--	TD
	1066	1	35				4--	145--	TD
	1068	6	120	1	2½ x 3		20m	240, 6.8.	TD
(1658)	1069	20+	320	3	6 x 3	½ x 4		1,715, 9.8.	TT no rest
(1652)	1070	14+			8 acres corn + beir		20m	50--	TT NP
(1650)	1071	6	10	1				76--	TD
	1072			1	3 x 3	1 peck x 4		98, 13.4.	TD
	1073	20	17					272, 10.8.	TD
(1658)	1074	4	8		2 x 3	1 fir x 4	10m	109, 6.8.	TD
	1075	2	7	1	4 fir.	3 pecks	4--	64, 6.8.	TD
	1076	3	3				10m	45, 13.4.	TD
	1077	3					6--	54--	TD
	1078	1	2					16--	TD
	1079	2 } 10x }	10	2				141--	TD
(1658)	1080	18	154	2	6		10m	602, 16.8.	TD
	1081	3		1	1 x 3	2 pecks x 4	5m	51, 6.8.	TD
	1082	7	8	2	1 x 3	½ x 4		170--	TD
	1083	3 } 2 oxen }	4	1	5 acres		12--	166, 13.4.	TD
	1084	2	6	1	½		3--	47--	TD
	1085	4 } 10x }	4	1	2 x 3	8 pecks x 2	10m	142, 13.4.	TD
(165-)	1086	7			1				TD
(1658)	1087	7+	33					163, 13.4.	TD
	1088	4	24	1				96, 8.8.	TD
(1658)	1089				6 pecks x 3			43--	TD
(1650)	1090	4	4	1	2 x 3	½ x 4		70--	TD
	1092	2+ } 3 oxen }	6	2	5 bolls oats + beir		20--	33--	TD
	1093	2+ } 3 oxen }	1	2	5 bolls oats + beir		24--	DEB 26--	TD
	1094	2 } 3 oxen }	6	2	2	1		45--	TD

(28)									
(1658) 1095	1 } 2 oxen	3	3	3	1	5m	DEB 27.13.4.	TD	
1096		400					+3320--		
1097	7 } 3 oxen	35		8	1½	20--	53.13.4.	TD	
*Portioner- (1658) 1098	7+	30	1	2 bulls 6 pecks	2 pecks		362.2.4.	TT NP	
1099						5m.	180--	TD	
(1658) 1100	2		1	2½ x 3	3 pecks x 4		(984.-8.)	TD	
(1656) 1101	2		1	½	½		DEB 12--	TD	
(1659) 1102	33	60	3	10 acres	½ x 4	20m	DEB 215.18.8.	TT writer	
1103	3 } 1 ox	2		3 acres corn + beir		12--	89--	TD	
1104	4 } 3 oxen		2	2½ x 3	12 pecks x 4	20m	324.9.-	TT min.	
1105	1 ox		1	3 acres corn + beir			57.8.-	TD	
(1659) 1106						5m	22--	TD	
(1658) 1107	28+	300	5	8	4		602--	TD	
1108	2	4	1	1 acre		8--	24--	TD	
1109	5	48				20m	166.12.8.	TD	
1110	6		1	3 acres		8--	61.6.8.	TD	
1112							500--	TD	
1113	3 } 1 ox	8	1	5 bulls 6 pecks 6 acres x 3	10 pecks x 4			TD	
1114							166--	TD	
1115		11		7 pecks		10--	478.18.8.	TT NP	
1118	4 } 4 oxen	20	1	7		100m	990.13.4.	TD	
1119	8+	80	2				354.13.4.	TD	
1120	1+		1			10m	42.13.4.	TD	
(1660) 1123	6	30	2	2½ x 3	7 pecks x 4	6.13.4.	865.-4	TT NP	
(") 1124	1					8--	1226.-	TT NP	
(") 1125	1 bull	600	3				967.16.4	TT min	
1126	1	15	1				DEB (13.-8.)	TD	
1127	"	"	"				DEB (4.10.8)	"	
(1661) 1128	7	238	2	(=3 bulls x 3) 6 acres			61.17.8.	TD	
(") 1129	1	36+	1				491--	TD	
(1660) 1130						40--	DEB (392--)	TD	
(1659) 1133	12+	260	1			16--	333.6.8.	TD	
(1661) 1134						20--		TD	
(1659) 1135							446--	TD	
(") 1136	16							TT min.	
(1661) 1137	9+	92	1	4 bulls 4 pecks	20 pecks } 20 pecks (white corn) 12 pecks blown beir peck house		1092-8.	TTNP	
(1660) 1138	12+ } 2 oxen	102	5	6		13.6.8.	310--	TD	

								(30)
(1660) 1139	19+ } 1 bull	120		8 x 3 10 pcks x 3	1/2 x 4	10 --	508.15.4.	TD
(1661) 1140	6	30	5				124 --	TD
(") 1142						3.6.8.	381.6.8.	TT min.
(1659) 1143								TTwitter text.
(1661) 1144	8	12	4	3 x 3	1/2 x 4	10 m.	143 --	TD
(") 1145	molt St, 440						4,706 --	TDadomissa
(") 1146				6 fir.		10 --	160.6.8	TT NP
(1659) 1147	7+					6 --	274 --	TD
(163) 1148							173.6.8.	TD
(166) 1149						20 m	(19.6.8.)?	TD
(1659) 1150	20	60	2	3 x 3		20 --	369 --	TT
1151	20	60	2	3 x 3		20 --	369 --	TD
1154		26	1			2 --	59.6.8.	TD
(166) 1155	2+	30	2			10 --	80 --	TT NP
(169) 1156	7+	60	1	16		6.13.4.	190.6.8.	TD
(166) 1157	4		1	2	birth	10 m.	173.13.4	TD
(") 1159	20+	184	1	20			(59 --)	TT NP
(") 1160							311.13.4	TT min
(") 1162	3						16.13.4.	TD
(1660) 1163	13+	176 } 3 goals	5	8	1	38.13.4	9.12. -	TD
(see 1159) omitted 1164 1 bull		46		10	2 100 stent hay 200 thinnus strow		(+845 --)	TDadomissa
(1662) 1165							29 --	TD
(1661) 1166	24+ } 1 bull	304	4	12 pcks x 3	5 pcks x 4	20 --	995 --	TD
(1665) 1167							290 --	TD
(1662) 1168	9	20	1	8 pcks x 3	9 pcks x 4	4 --	137 --	TT min.
(1662) 1169	10+ } 5 oxen	30	2	30 x 3	1 x 4	13.6.8.	DEB 389.13.8	TT min
(1635) 1171							1567.13.4.	TDadomissa
(1675) 1173							2,509.2.8	TD
* - HAD TENANT OR TENANTS OWING MAIL etc.								

MERCHANTS ① APPENDIX XIV

		DATE OF DEATH	WRITER OF TESTAMENT	INVENTORY OF GOODS	DEBTS TO DEFUNCT	DEBTS BY DEFUNCT	'INSIGHT' 'ABUL'	FREE GEAR
	8 f	22.5.1600	NP	2065.7.11	178.--	898.11.8	50.--	1324.15.6
	9 f	8.6.1599	Glencain Min.	46.--	315.10.2	71.4.-	10m.	290.5.10
	14 f	13.12.1600	(TD)	+228.--				+228.--
w	35 f	12.1599	(TD)	723.4.-	814.--	40.--	100m.	1499.1.3
	42 f	1601	NP	857.6.8	142.17.6	966.13.4	80.--	33.10.9
	50	11.12.1608	NP	631.--	354.1.-	409.3.11	24.--	575.17.1
w	73	8.1604	(TD)	101.14.8	96.13.4	18.--	20m.	180.8.-
	82 f	13.3.1605	Sanguhar NP	515.6.8	292.18.10	33.18.-		774.7.6
w	106 f	28.6.1607	NP	5452.13.-	3871.17.4		500.--	9324.10.4
	122 f	8.1607	NP	3566.10.-	3684.10.-		200.--	6965.14.8
	124 f	27.3.1607	NP	2816.13.4	1274.13.4	2580.--	100m	
	132	17.12.1608	NP	5031.14.8	1948.5.7	244.2.-	24.2.8	1235.18.3
	133 f	25.3.1609	NP	594.--	(3357.12.8)	409.--	40.--	3146.19.4
	189	1624	Min.	296.13.4	1779.5.6	800.--	30.--	1275.18.10
	216 f	3.1623?	NP	180.13.4		446.8.	106.--	319.--
	229	4.1625	(TD)	400.--		94.6.8.	127.6.8	367.--
	231 f	5.1624	(TD)	188.--		10.--	16.--	178.--
	239 f	2.1626	NP	176.14.-	710.17.-		20m.	887.11.-
	265 f	12.1625	Sew.	129.6.8	4844.13.4	1538.6.8	100m.	3443.13.4
	267	8.1624	(TD)	2040.--	714.--	1320.--	40.--	1434.--
	284	11.1626	NP	60.13.4	433.--		20m.	493.13.4
w	307 f	2.1627	Sanguhar NP	80.13.4	426.13.4	239.--	10.--	268.16.-
w	308 f	5.1627	TD	2196.13.4	986.13.4	2556.16.8	100.--	636.10.-
	313		NP	286.13.4	256.17.-	180.--	20.--	363.10.-
	325 f		NP	72.--	524.--	85.7.6.	20.--	510.12.6
	328 f	2.1628	Moffar NP	615.3.2	196.7.11	1,136.--	20.--	615.3.2
w	370 f		NP	1833.6.8	3084.--	565.6.8	100m	4352.--
w.	371		(TD)	153.6.8	90.18.8	84.4.-	10.--	141.17.8
w	380 f		NP	(1702.13.4)	1832.9.10	1733.6.8	100m.	1830.5.10
w	381 f		(TD)	105.--	616.13.4		10m.	616.13.4
w	390 f		(TD)	217.6.8		1441.--	20.--	731.6.8
	391		Sanguhar NP	216.13.4	136.- 4	355.10.-	20m	7.3.4
	397 f		NP	218.6.8	605.- 8			273.15.8
w	400		NP	303.6.8	160.4.4	448.--	40m.	15.11.4
	401 f		(TD)	410.--	1831.--	751.8.4	50.--	1490.6.4

MERCHANTS (2)

	DATE OF DEATH	WRITER OF TEST.	INVENTORY OF GOODS	DEBTS TO DEFUNCT	DEBTS BY DEFUNCT	INSIGHT AS TO?	FREE GEAR
402f	11.1629	NP	893.6.8.	1640.12.-	1060--	40--	1474.18.8
W 407	4.1630	(TD)	540--	1891.9.-		40--	809.9.8
421f	10.1630	NP	561--	405.13.4	56.13.4	16--	910.--
430	11.1629	(TD)		1595.8.9.	1075.6.8		550.1.8. DEB.
437	12.1636	NP	(340.12.8)	(3627.6.8)	5348.3.4	500m.	1621.10.-
W. 441f	7.1637	NP	213.6.8.	53.6.8.	15.6.8	40--	251.6.8.
W. 445f	8.1637	NP	506--	2593.6.8.	1600--	40m	1499.6.8.
446	10.1637	NP	220.--	207-4	239--	20--	188--
453	10.1636	(TD)	1031.6.8.		323.6.8	20m	680--
chapman 455	9.1636	(TD)	84--		6.13.4.	4--	77.6.8
460f	1.1638	(TD)	617.16.8	929.16.4	40--	40m	1507.12.8
wid. 477	8.1637	NP	449.6.8	111.6.8	220.12-	100m.	340.1.4
W. 478f	10.1637	(TD)	372.13.4	1530--	1552.13.4	120m.	350--
wid 479f	3.1638	NP	753.16.4	40--			713.16.4 DEB.
483	11.1636	NP	30--	617.11.4	1660.6.8	30--	512.15.4
W. 484	1637	(TD)	240--	51.13-	200--	10m.	91.13.-
S. 494f	10.1637	(TD)	486.9.10		312.2.	100m.	174.7.8
502f	9.1638	NP	262--	180.18.2	280.4.-	10--	153.8.-
511f	12.1638	NP	1164.13.4	1666.13.4	730.13.4	40m	2100.13.4
516f	2.1639	NP	6827.12.8	3977.19.4	1153.13.4	40--	8651.18.8 DEB.
518	8.1639	(TD)	153.6.8.		158.3.4	20--	4.16.8.
523f	5.1640	NP	1021.11-	493.6.8.	133.6.8	100--	1391.11-
(see 598) W 533	10.1640	(TD)	586.13.4	111.11.10	257-8	20m.	444.4.6 (+208.13.4)
535	3.1640	NP	333.6.8		286.13.4		4613.4 DEB.
540	11.1640	NP	133.6.8	155.--	417--	100m	128.13.4
561	11.1641	NP	133.6.8	1005.6.8	181--		957.13.4
wid. 576	11.1640	NP	49--	49--	18--		31--
(see 596) W. 588f	1642	NP	463.5.4	818.18.4		20--	1312.3.4 (+1000--)
590f	12.1639	(TD)	260--	(407.4.4)	211.13.4	40--	455.11.-
(see 588) W 596		(TD _a)	+1000				
(see 533) W 598		(TD _a)	+208.13.4				
606f	1642	Langholm (TD)	317--	362.11.6.			679.11.6 DEB.
613f	12.1641	baillie	474.6.8	596.6.8	2,880.8.8	40--	1820.5.8.
624		(TD)		920.9.4		40	960.9.4
646		Moffat (TD _a)		+2271.8.8.			+2271.8.8.
wid. 837	1654?	NP	48.16-			20m	48.16-

MERCHANTS (3)

	DATE OF DEATH	WRITER OF TESTAMENT	INVENTORY OF GOODS	DEBTS TO DEFUNCT	DEBTS BY DEFUNCT	INSIGHT ABUL?	FREE GEAR
S. 850	7.1657	Writer	8.13.4	433.6.8			1142.--
W. 925f	12.1657	(TD)	324.13.4			20.--	324.13.4
932	3.1653	Caract Kinnells (TD)	266.13.4				
953f	6.1652	(TD)	191.--	68.13.4	73.6.8.		186.6.8
996	7.1658	(TD)	73.10--				73.10.--
1015		Kinnells (TD)		309.6.8.			309.6.8
1016		(TD)		26.12.--			26.12.--
1049		(TD)	192.--	133.6.8		20.--	325.6.8
1050		"	"				
W 1057f	1658	TD	607.6.8	1996.--	20.--	200.--	2583.6.8
1067	1655	Sanguhar ?	23.6.8	468.7.4.	incomplete	5m	
W 1116	1648	(TD)	220.--	300m.		20.--	420.--
W. 1131f	3.1661	(TD)	21.6.8.	248.--		13.6.8.	279.--
1141	3.1661	?	220.--	76.10.--		20.--	D.E.B. 133.10--
Chapman 1161	1659	(TD)	830.--	830.--			830.--

122 and 106 are husband and wife

132 " 73 " "

516 " 390 " "

479 460 " "

511 370 and 445 " and 2 wives

f - evidence of farming

D.E.B. - 'debita excedunt bona'

596 is TD 'ad omisssa' to 588

598 is TD " " to 533

S - son

W. - wife

wid. - widow

BURGESSES ① APPENDIX XV

	DATE OF DEATH	TYPE OF BURGESS	WRITER TEST.	INVENTORY OF GOODS	DEBTS DEF.	DEBTS BY DEFUNCT	INSIGHT ABUL?	FREE GEAR.
wid 7 f	18. 2. 1600	bg.	NP	43. 6. 8.				43. 6. 8.
w. 13 f	11. 12. 1600	bg.	NP	187. 6. 8.	538. 6. 8.	480. 6. 8.	20m.	240. 6. 8.
16 f?	31. 8. 1600	bg.	NP	330. --	133. 6. 8.	583. 6. 8.	40 --	DEB. 120. --
w 17 f	2. 1596	bg. Sanghar	(TD)	+520. 10 --			406. 13. 4	
19 f	4. 11. 1600	bg.	NP	I 420 -- II 66. 13. 4	356 --	55. 5. 4	20 --	720. 14. --
s 24	12. 10. 1600	bg.	(TD)	2076 --				
27 f	12. 1600	bg.	NP	321 --	14. 13. 4	149. 2. 8.	60 --	176. -- 8.
33 f	1602	bg.	NP	276. 15 --	235. 8. --	24. --	20 --	488. 3. --
38 f	12. 1594	Skinner	NP	another part 239. 11. 8.	210. 17 --	96. -- 4	100m.	364. 8. 4.
39 f	12. 1. 1603	bailie	NP	155. 6. 8.	184. 13. 8.		3 --	339. 19. 9.
40 f	1. 1603	bg.	NP	286. 13. 9.	50. 10. --	35 --	20 --	301. 3. 9.
44 f	4. 3. 1603	bg.	NP	356. 6. 8.	31. 2. 10	42. 2. 8.	20m	345. -- 10.
54 f	5. 9. 1603	Cordiner	NP	211. 13. 4	180 --	91. 5. --	20 --	300. 8. 4
56	16. 10. 1603	bg.	NP	20. --	244. 6. 8.	60. 15. --	20 --	203. 11. 8.
78 f	20. 4. 1605	bg.	NP	612. 6. 8.	2846. 6. 11.		40 --	3358. 13. 7.
wid 83 f	10. 6. 1604	tailor	NP	244. 13. 4	231. 15 --	57. 13. --	200 --	423. 15. 4
w 90 f	4. 1606	bg.	(TD)	280. --	40 --	73. 6. 8.	100 --	226. 13. 4
w 92 f	4. 1576	bg.	(TD)	32. 10. --			20 --	32. 10. --
w 112 f	2. 1593	smith	(TD)	134. --			20 --	134. --
131 f?	26. 1. 1609	malikman	NP	180. --	895. 6. 8.	51. 6. 8.	40 --	1024. --
d. 137	5. 1614	bg.	(TD)		333. 6. 8.			333. 6. 8.
215 f	4. 1624	Cooper	NP	71. 13. 4.	62. 4. 8.	103. 18 --	5m	125. 16. 4
218 f	6. 1624	bg.	NP	53. 6. 8	2 --	30 --	5 --	25. 3. 4.
w 233 f	12. 1625	malik.	NP	378. 3. 4.	984. 13 --	313. 6. 8.	10m	1,049. 19. 4
wid 318 f	6. 1627	Cordiner	NP	125. 6. 8	14. 10 --	40. 16. 8	20m	99 --
w. 323 f	9. 1627	flesher	(TD)	40 --	555 --	400 --		195 --
w 341 f	4. 6. 1628	bg.	NP	182. 11. 9.	34 --		10m	216. 11. 4
w 352 f	1628	Surgeon	NP	373. 6. 8.	1,000 --	42. 6. 8.	100m	1,331 --
w 359 f	8. 1628	bg.	NP	90. 7. 4.	174. 13. 4		10m	265 -- 8
368 f	1. 1629	bg.	Min.	135 --	319. 3. 4			115 --
382 f	9. 1629	bg. Sanghar	NP	90. 6 --	100. 5. 10	336. 14. 4	20 --	146. 9. 6
385 f	3. 1629	bg.	SELF	81. 3. --	62. 4. 8.	114. 16. 4		28. 9. 4.
w 406	1. 1629	Customer	NP	6. 13. 8.	466. 13. 4	73. 13. 4	10m	399. 13. 4
447	11. 1636	bg.	(TD)	80 --	80 --			80 --
w 449 f	10. 1637	flesher	NP	138. 13. 4		47 --	40 --	185 --

BURGSESSES ②

		DATE OF DEATH	TYPE OF BURGSESSES	WRITER OF TEST.	INVENTORY OF GOODS	DEBTS TO DEFUNCT	DEBTS BY DEFUNCT	INSIGHT ABUL?	FREE GEAR
	450	8.1637	bg.	NP	157.2.-	157.2.-			157.2.-
	451f?	11.1636	maltman	(TD)	143.6.8.	464.4.8.	331.13.4.	50--	276.8.-
	556f	1640	Sanguhar notary	self	93.6.8.	190.13.4.	223.3.4.	5m	60.16.8.
	602f	12.1642	bg	NP	941.1.4.	941.1.4.	78.3.4.		862.9.4.
	585f	19.9.1642	bg	(TDs)	24.16.-	272.6.4.		30m	297.2.4.
	609	11.1642	notary	self	40--	593.6--	112--	40--	621.6.-
	612	9.12.1642	deacon of wrights	NP	20--	430.6.8.	128.6.8.	20--	321.19.4.
	620f		bg.	(TD)	206.13.4.			133.6.8.	206.13.4.
	w 678	1656	cordiner	NP		83.8.-	81.15.-		1.13.-
	693	1652	notary	NP+ SELF		904.--			904.--
	831	3.1653	Smith	(TD)	70.--	24.--		40--	94.--
	863f		Lochmaben bailie	NP	100.13.4.	441.14.-		26.13.4.	542.7.4.
	924		notary	(TD)	102.6.4.			102.17.4.	102.6.4.
	931	1653	slater	NP	40--	80.--		40--	120.--
	1030f	1658	tailor	NP?	112--	639.9.8.	95.17.-	100m	662.12.8.
	1065f	1658	Sanguhar cordiner	NP	150.6.8.	57.13.4.	66.12.-	10.--	141.6.8.
	1091f	12.1657	bailie	(TD)	208.6.8.	266.13.4.	326.13.4.	10m	148.6.8.
	1111f	4.1659	weaver	(TD)	155.4.4.		120.--		
	1117	1659	flesher	NP	2686.13.4.	2624.13.4.	43.17.-	40.--	2582.10.4.
	1121	1658	Sanguhar bg.	NP		55.16.8.	2.--		53.16.8.
	s 1122f	1657	Sanguhar bg.	NP	62.--	71.14.-	41.3.4.		91.1.8.
	1132	3.1660	bg.	NP	114.6.8.	52.--	246.6.8.	13.6.8.	DEB.
	w 1153	10 -	deacon of fleshers	(TDs)	31.--		(148.13.4.)	2.--	D.E.B. 107.13.4.

385 and 341 are husband and wife

f - evidence of farming

f? - grain in barn

d - daughter

s - son

w - wife

wid. - widow

DEB - 'debita excedunt bona'

APPENDIX XVI

NUMBERS WHO DIED IN SPECIFIC YEARS

YEAR	NO. OF DEAD	YEAR	NO. OF DEAD
1576	1	1638	21
1583	1	1639	19
1592	1	1640	27
1593	1	1641	23
1594	3	1642	29
1595	1	1643	5
1596	8	1644	4
1597	5	1645	4
1598	2	1646	7
1599	5	1647	4
1600	11	1648	8
1601	4	1649	15
1602	14	1650	6
1603	20	1651	9
1604	10	1652	13
1605	9	1653	15
1606	12	1654	14
1607	12	1655	18
1608	9	1656	35
1609	5	1657	48
1613	1	1658	40
1614	2	1659	17
1615	1	1660	8
1620	3	1661	20
1621	1	1662	3
1622	9	(1675	1)
1623	36		
1624	43		
1625	28		
1626	34		
1627	41		
1628	31		
1629	40		
1630	20		
1631	3		
1634	3		
1635	2		
1636	13		
1637	45		

These figures are derived from Edinburgh Registers of Testaments relating to the period 1600-1665 and from Dumfriess Registers of Testaments relating to the following periods:—
 17 MAY 1624 - 28 FEB. 1631
 18 OCT. 1637 - 4 JULY 1643
 15 JULY 1656 - 2 AUG. 1659
 23 JULY 1661 - 30 JULY 1662